



TECHNICAL REPORT

OPERATION DEEP FREEZE 60 1959-1960 OCEANOGRAPHIC SURVEY RESULTS

Oceanographic Branch Marine Surveys Division

JUNE 1961





ABSTRACT

Results of oceanographic research during the U.S. Navy operations in support of DEEP FREEZE 60, 1959—1960, are presented. Observations in areas of the Antarctic, Antarctic Convergence, and South Pacific were made from aboard four icebreakers, USS BURTON ISLAND (AGB-1), USS ATKA (AGB-3), USS GLACIER (AGB-4), and USCGC EASTWIND (WAGB-279). Ships' tracks to, in, and from the Antarctic and locations of all oceanographic stations are given.

In Eastern Balleny Basin, surface temperatures ranged from -0.44° to -1.58° C. Within the surface layer, temperature decreased to a depth of about 100 meters and then increased to a maximum of greater than 1.25°C, indicating the upper level of the Antarctic Circumpolar Water. Surface salinities were low (less than 34.00%), reflecting Antarctic summer conditions. Values increased rapidly to 34.50% in the upper 200 meters with salinity maxima occurring between 600 and 1,200 meters depth.

A west-east line of stations taken in McMurdo Sound is discussed. An extremely low temperature structure was noted, with temperatures from surface to bottom not exceeding 0.00°C throughout the water column. The effects of ice in the area were evident by low surface temperatures and salinities. Below the surface layer, temperatures decreased gradually to values as low as -1.93°C near the bottom of the deeper stations.

Near the Ross Ice Shelf, several stations were taken along a northwest to southeast track to the shelf and the other, along a track closely paralleling the shelf edge. Throughout the areas temperatures were less than 0°C, the degree of coldness indicating distance from the Ice Shelf. Surface values ranged from -0.40°C at about 60 miles from the Shelf, to -1.42°C at its edge. Salinities varied little, increasing slightly from surface to bottom (maximum differences not exceeding 00.35%).

Oceanographic observations were made for the first time in the Bellingshausen Sea off the Eights Coast. Observed surface temperatures were low (from -1.50° to -1.75° C) and showed no indication of summer warming. Below the 150-meter depth, temperatures increased rapidly to 1.00° C at 450 meters. Salinities increased with depth from a surface minimum of 32.95% to values greater than 34.50% below 350 meters.

Several transits across the Antarctic Convergence were made and the results from surface and subsurface measurements dilineate the positions of the Convergence, as well as the water dissimilarities.

Ice observations and reconnaissance by the ships are discussed and presented.

Fourty-eight bottom samples were collected and analyzed. These are discussed by area, and detail results of the analyses are presented in Appendix B.

FOREWORD

DEEP FREEZE 60 was the sixth consecutive United States expedition in support of Antarctic research. Personnel from the U. S. Navy Hydrographic Office, supported by the National Science Foundation, conducted marine geophysical research from several icebreakers of TASK FORCE 43. In addition to oceanographic studies in the Ross Sea, Amundsen-Bellingshausen Seas, and South Pacific Ocean, stations were occupied along the Thurston Peninsula during the first successful penetration into the previously unexplored Bellingshausen Sea. The analyses and tabulation of data collected are presented in this report.

E. C. STEPHAN

Rear Admiral, U. S. Navy
Hydrographer



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I. INTRODUCTION

A. Purpose

Operation DEEP FREEZE 60 (1959-1960) was a continuation of United States support of scientific effort in the Antarctic. It also marked the sixth consecutive year of U. S. Navy Hydrographic Office participation in obtaining oceanographic-hydrographic data in Antarctic waters. The Hydrographic Office's work during DEEP FREEZE 60 was supported by the National Science Foundation. During DEEP FREEZE 60 considerably more ship time was provided for oceanographic work than in previous years.

Surveys were conducted in the Ross and Amundsen-Bellingshausen Seas, McMurdo Sound, the area of the Antarctic Convergence, Bransfield Strait at Palmer Peninsula, and across the Drake Passage. In addition, one of the vessels conducted surveys along the west coast of South America during transit to and from the Antarctic.

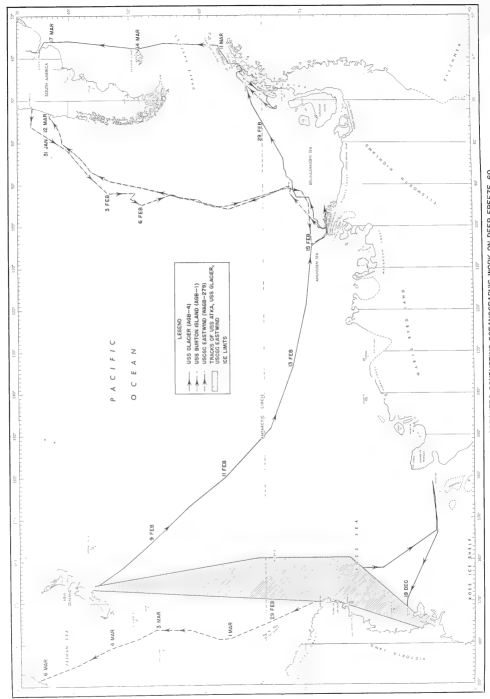
B. Summary of Operations

Oceanographic-hydrographic data were obtained from aboard four ice-breakers, USS GLACIER (AGB-4), USS BURTON ISLAND (AGB-1), USS ATKA (AGB-3), and USCGC EASTWIND (WAGB-279). Observations were made on a not-to-interfere basis with the vessels primary mission. Three icebreakers carried oceanographers and bathythermograph (BT) teams, while the fourth had aboard a bathythermograph team only.

Tracks made by the ships conducting survey operations are shown by Figure 1. The shaded portion of this figure indicates an area of numerous track lines by several vessels. The locations of stations made by the icebreakers in the Ross Sea, McMurdo Sound, South American Quadrant, and Thurston Peninsula are presented in Figures 2 through 5, respectively. Basic observations, in each of these areas consisted of vertical temperature measurements, collection of water, bottom, and biological samples. Also, limited gravity measurements were made. While underway, between stations and in transit from one area to another, continuous temperature recordings, soundings, ice and meteorological observations, BT lowerings, and surface water collections were made. Table 1 summarizes these observations by ship.

C. Methods

Vertical temperature measurements were made by standard Nansen casts employing paired reversing thermometers. The corrected observed values were averaged when differences did not exceed $0.06\,^{\circ}\text{C}$. Depth of observation was determined by thermometric calculation from protected and unprotected thermometers.



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FIGURE 1. TRACKS OF ICEBREAKERS CONDUCTING OCEANOGRAPHIC WORK ON DEEP FREEZE 60

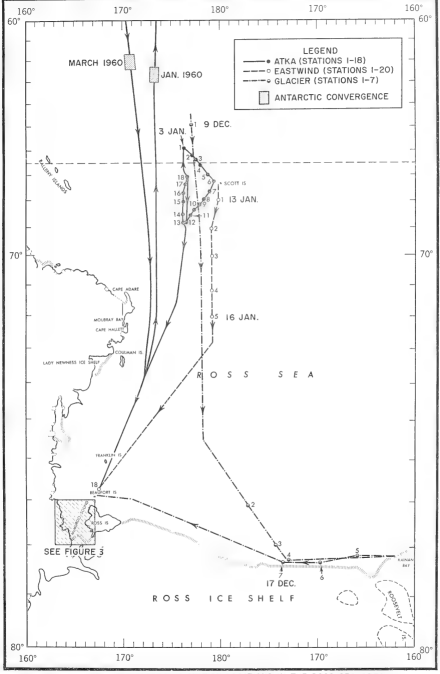


FIGURE 2. OCEANOGRAPHIC STATION LOCATIONS IN THE ROSS SEA AREA

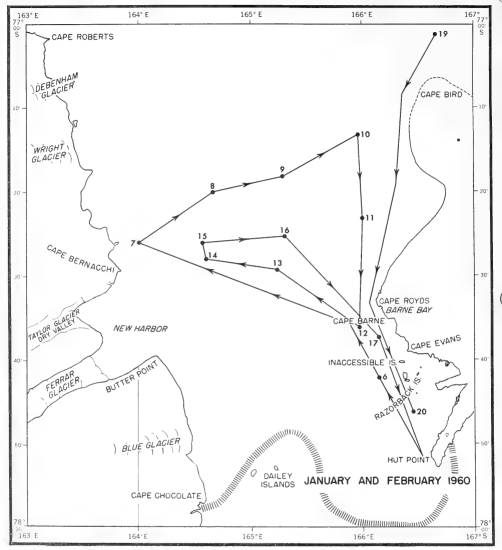


FIGURE 3. OCEANOGRAPHIC STATION LOCATIONS IN MCMURDO SOUND, USCGC EASTWIND

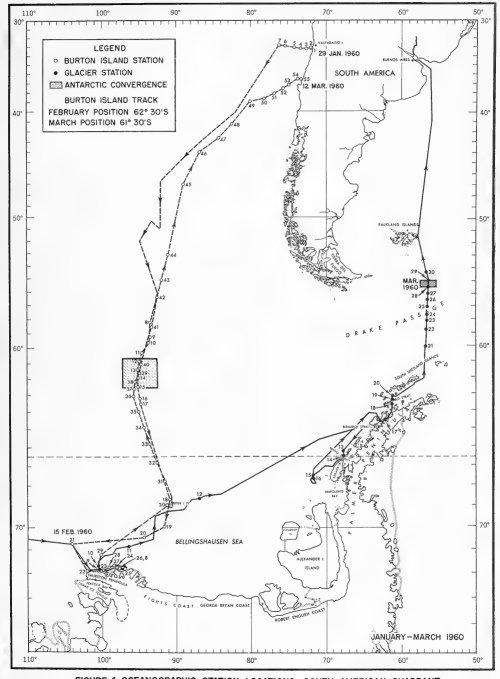
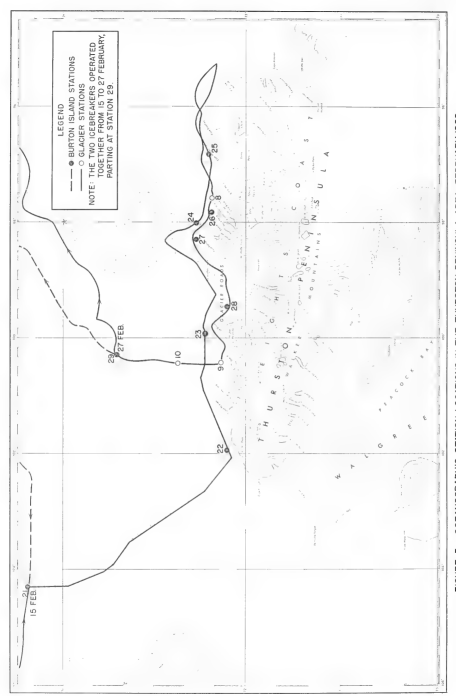


FIGURE 4. OCEANOGRAPHIC STATION LOCATIONS, SOUTH AMERICAN QUADRANT



OCEANOGRAPHIC STATION LOCATIONS IN THE THURSTON PENINSULA AREA, FEBRUARY 1960 FIGURE 5.

Salinity samples obtained from Nansen bottles were stored in gasket-sealed, 360-ml glass citrate bottles for return to the Hydrographic Office. Analysis was made by a University of Washington conductivity bridge. Duplicate runs were made on each sample; accuracies are considered good to within 0.01 parts per thousand (%).

Dissolved oxygen samples were analyzed aboard ship by a modified Winkler method. Duplicate analyses were made on all samples; where variations greater than 0.05 ml/l occurred between two readings, a third titration was made.

The foregoing observed data were evaluated and coded for processing by a Burrough's DATATRON computer. Machine computations provide temperature, salinity, and oxygen interpolation at standard depths, and calculations of density, anomaly of dynamic depth, and sound velocity. Listings of these data are given in APPENDIX A.

TABLE 1. SUMMARY OF OCEANOGRAPHIC OBSERVATIONS - DEEP FREEZE 60

	BURTON ISLAND	GLACIER	ATKA	EASTWIND
Ocean Stations	55	30	18	20
Oxygen Stations	41	12	-	6
BT*s	731	586	1,757	789
Miles of Soundings	6,900	18,920	22,360	24,856
Miles of Ice Track	690	4,760	4,225	500
Miles of Continuous				
Temperature Records	6,190	2,120	-	9,000
Sea and Swell Obs.	417	392	431	534
Water Samples for				
Other Agencies	22	6	-	27
Surface Water Samples	14	183	69	394
Plankton Tows	6	4	-	-
Dredge Hauls	1	-	-	-
Bottom Grab Samples	1	2	-	-
Core Samples	8	18	-	19
Gravity Measurements	-	22	-	11
Rock Collections	-	4	-	1

Additional observations by other ships: ARNEB - 202 BT's,
PETERSON - 623 BT's

BT lowerings with 900-foot instrument were scheduled on an hourly basis aboard the four icebreakers and on a 4-hour basis on other ships of the Task Force. A total of 4,688 BT lowerings was made, including observations taken during transit to and from the Antarctic. Prints of these slides and the accompanying weather observations are on file with the

U. S. Navy Hydrographic Office. BT transects across the Antarctic Convergence Zone are presented in this report as cross sections.

Bottom samples were collected by Phleger corers, a Kullenberg-type corer with a 4-inch-diameter plastic barrel, and an Orange-peel grab sampler. All samples thus obtained were returned to this Office for laboratory analyses. Forty-eight samples were taken in the Ross Sea, McMurdo Sound, Amundsen and Bellingshausen Seas, and the Palmer Peninsula area. Results of these analyses are listed in APPENDIX B. Numerous rock samples were obtained from various islands and other locations in the Antarctic.

Ice observations were made aboard all icebreakers by the BT team at hourly intervals and the aerographers at 3-hour intervals. These observations include ice concentration, thickness, age, and type, and are presented graphically for different areas and periods. In addition, the ships' quartermasters made regular ice observations and entered concentrations in the ships' logs.

Meteorological and sea and swell observations were made from 1- to 3-hour intervals by aerographers assigned to each icebreaker. These data were recorded on standard WBAN forms and forwarded to the National Weather Record Center, Asheville, North Carolina. Surface weather observations also were taken during each Nansen cast (APPENDIX A) and BT lowering.

Continuous underway soundings by UQN-1B echo sounders were made by all ships. In addition, a detailed sounding program was accomplished around Scott and Peter I Islands. A sounding track was made to the west of Coulman Island in the Ross Sea and along the Thurston Peninsula in the Amundsen and Bellingshausen Seas, where no soundings previously had been made. Echograms and sounding journals were forwarded to the Hydrographic Office for incorporation into new and revised nautical charts.

Continuous air/sea temperature measurements were made with resistance bulb thermometers and recorded by a 4-channel Brown recorder. The sea element was trailed just below the water surface, and the air element was installed above the main deck level. Measurements were made by the EASTWIND in the Antarctic and Pacific between Panama, Australia, and Tasmanian Sea; BURTON ISLAND, along the western coast of South America into the Bellingshausen Sea and return to United States; and GLACIER, from New Zealand to the ice in the Amundsen Sea, and from the Bellingshausen Sea north along the east coast of South America to the Sargasso Sea. A portion across the Antarctic Convergence in the Drake Passage is included in this report. All records are on file in the U. S. Navy Hydrographic Office.

Surface water samples were collected in route to and from the Antarctic and areas of open water in the Antarctic. Most of these were 360-ml samples for salinity determinations. Some were collected in $\frac{1}{2}$ -gallon quantities for the National Institute of Oceanography, Wormley, England, and Institute of Meteorology, Stockholm, Sweden.

Additional observations taken during DEEP FREEZE 60 included gravity measurements by a Lacoste-Romberg geodetic gravimeter; biological samplings, plankton nets and dredge; transparency, black and white Secchi discs; and water color by a modified Forel scale covering the blue-greenyellow color range.

D. Participating Personnel

The following four oceanographers from the U. S. Navy Hydrographic Office participated aboard icebreakers on Operation DEEP FREEZE 60:

Robert B. Starr .			٠					•				•	•		USS GLACIER
James Q. Tierney					•			٠		•	٠		•		USS BURTON ISLAND
Richard H. Evans	٠								٠	•			•	٠	USS BURTON ISLAND
Lloyd W. Wilson .			٠	٠		٠	۰					٠		٠	USCGC EASTWIND

q In addition, ICDR J. Morgan (USN), TASK FORCE 43, supervised all ocean stations taken by ATKA, and the GLACIER stations along the Ross Ice Shelf.

E. Other DEEP FREEZE Publications

Since 1954, the U. S. Navy Hydrographic Office has been conducting oceanographic survey operations in the Antarctic in support of the DEEP FREEZE program. The oceanographic results are presented in the following reports:

REPORT NO.	SHORT TITLE	HYDRO REF. NO.	SHIP(S)
HO 16331	Pre-DEEP FREEZE (1954-1955)	00504	USS ATKA
TR-33	DEEP FREEZE I (1955-1956)	00533 00514	USS GLACIER USS EDISTO
TR-29	DEEP FREEZE II (1956-1957)	00560 0 0561 00562 00563	USS ATKA USS STATEN ISLAND USCGC NORTHWIND USS GLACIER
TR-77*	DEEP FREEZE III (1957-1958)	00590 00591 00592 00593	USS ATKA USS GLACIER USS BURTON ISLAND USCGC WESTWIND

REPORT NO.	SHORT TITLE	HYDRO REF. NO.	SHIP(S)
TR-78*	DEEP FREEZE IV (1958-1959)	00610 00611 00612 00613	USS GLACIER USCGC NORTHWIND USS EDISTO USS STATEN ISLAND
TR-105 *	DEEP FREEZE 61 (1960-1961)	00672 00674	USS STATEN ISLAND USS EDISTO

^{*}Final report in preparation; however, data listings are available.

II. ROSS SEA - MCMURDO SOUND AREA, OCEANOGRAPHY

A. General

The Ross Sea lies south of the Pacific Ocean between 160°E and 150°W. It is a large open body of water with depths generally less than 400 fathoms and with free circulation to the circumpolar ocean waters to the north. To the south, the sea is bounded by the floating seaward margin of the Ross Ice Shelf. Many glaciers and small ice shelves extend along its margins, but in spite of this, a relatively large percentage of land is exposed during the summer season.

McMurdo Sound is located in the southwestern part of the Ross Sea, bounded on the west by the Victoria Range of Antarctica, on the east by Ross Island, and on the south-southeast by the Ross Ice Shelf. The United States Antarctic station, Naval Air Facility McMurdo, is located on the western coast of Cape Armitage at Hut Point, the southernmost point on Ross Island.

Kainan Bay is a small bay in the Ross Ice Shelf, in the eastern Ross Sea, approximately 400 miles east of Ross Island. Little America V Station (no longer in operation) is located on the Ross Ice Shelf, two to three miles inland of Kainan Bay.

Sea ice forms in the Ross Sea during the autumn and winter seasons, but usually breaks up sufficiently in late summer to permit ship transit to all corners of the sea. A general east to west set removes much of the ice and bergs, but some are confined in a gyral in the northern portions.

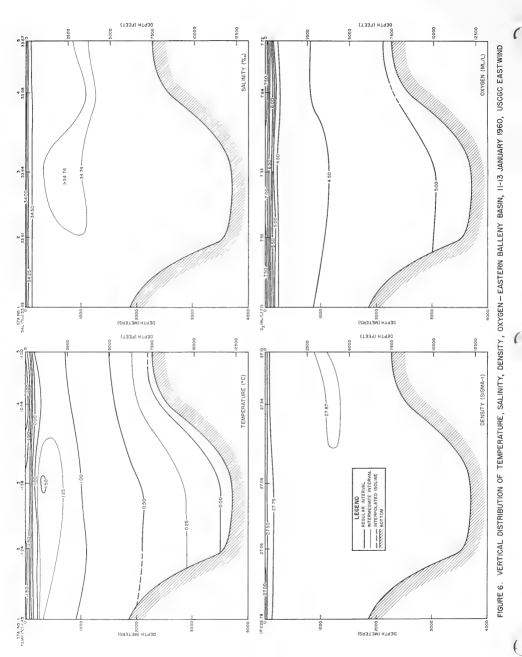
Three icebreakers operated in the Ross Sea at various times from December 1959 into March 1960. During these months, a total of 45 oceanographic stations was taken. Figure 2 shows by different symbols the tracks and stations occupied by these ships. In addition, the locations of the Antarctic Convergence Zone, as indicated by ATKA BT's are illustrated.

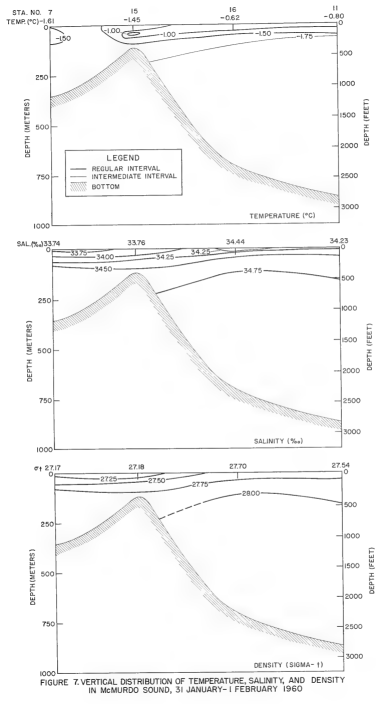
Serial-depth temperature and salinity observations were made on all oceanographic stations. Determinations for dissolved oxygen were made at only five stations across the eastern Balleny Basin. Data for the eastern Balleny Basin and for McMurdo Sound are presented in Figures 6 and 7, respectively. No profiles were prepared for the western Ross Sea and the Ross Ice Shelf areas.

B. Physical Properties

1. Eastern Balleny Basin (Figures 2 and 6)

Five oceanographic stations were taken across the Balleny Basin along 179°E longitude from 13 through 16 January 1960. Data were obtained from surface to bottom. Stations 2 and 3 were made in the basin with





depths greater than 3,000 meters; stations 1, 4, and 5 were made on the ridges with depths less than 2,600 meters.

a. Temperature

Surface temperatures for the five stations ranged from -0.44° to -1.58°C. Within the surface layer, temperature decreased to -1.50°C at a depth of about 100 meters, except at station 3, where temperatures increased slightly from -1.58° to -1.50°C at 100 meters. Below 100 meters, temperature increased in the transition zone to a maximum of greater than 1.25°C, indicating the upper level of the Antarctic Circumpolar Water. On station 3, the deepest station in the basin, temperatures exceeded 1.50°C between 280 and 360 meters depth. Temperature maxima on stations 4 and 5 were less than 1.25°C. From 500 to 600 meters to the bottom, temperatures decreased gradually with depth through the Circumpolar Water. Although the bottom temperature on station 3 was less than 0°C, salinities around 34.70 % preclude presence of Antarctic Bottom Water.

b. Salinity

Surface salinities were less than 34.00 %, reflecting Antarctic summer conditions. Within the surface layer, values increased rapidly to 34.50 % in the upper 200 meters. Just below this, values of 34.70 % were observed, delineating Circumpolar Water. Salinity maxima occurred between 600 and 1,200 meters depth. Below this, values decreased only 0.02 to 0.04 % to the bottom, where about 34.71 % was observed on all stations.

c. Density

Values at the surface ranged from a low of 26.78 at the northermost station to a high of 27.34 at station 4 to the south. Immediately below the surface, densities increased rapidly with the 27.75 isopycnal between 100 and 150 meters. Below this, densities gradually increased to 27.86 near the bottom on station 1, and 27.88 and 27.89 at stations 2 through 5. A cell of water with a density of 27.87 and greater was observed at mid-depth on stations 4 and 5, coinciding with the high salinity values obtained.

d. Oxygen

From a surface high of greater than 7.00 ml/l, oxygen content decreased rapidly in the surface layer, reaching a minimum of less than 4.50 ml/l at approximately 500 meters. From this level to the bottom, oxygen content increased only slightly with depth.

2. McMurdo Sound (Figures 3 and 7)

Fifteen oceanographic stations were occupied in and around McMurdo Sound aboard EASTWIND from 26 January through 13 February 1960. Figure 3

shows the locations and sequence of 14 of these stations. Station 18 lies off the chart north of Cape Bird. Stations 7, 15, 16, and 11, taken 31 January to 1 February, were selected to represent a west-east transect across McMurdo Sound. Of these, stations 7 and 15 were taken when ice was present, whereas 16 and 11 were taken in open water. Figure 7 presents the vertical distribution of temperature, salinity, and density for these stations.

a. Temperature

The extremely low temperature structure in McMurdo Sound is readily seen in Figure 7. Throughout the water column, all values were less than 0.00°C. Summer warming of the surface layer is evident at stations 11 and 16, where slight negative gradients were formed. The local effects of melting ice at stations 7 and 15 resulted in the very low surface temperatures and resultant positive gradients. Below this, temperatures decreased gradually to values as low as -1.93°C near the bottom at the deeper stations.

b. Salinity

The low surface salinities occurring at stations 7 and 15 are due to melting ice; values at stations 11 and 16 are normal for the open areas.

c. Density

The density pattern parallels that of salinity; values were slightly lower in areas of ice and higher in the more open waters. Low temperatures and high salinities account for the high density values of greater than 28.00 near the bottom at the deeper stations.

3. Western Ross Sea

From 1 to 6 January, ATKA conducted a series of oceanographic stations to the west of Scott Island in an area bounded by 65° to 69°S and 175°E to 180° (Fig. 2). Because of the vertical sampling interval, no cross sections have been prepared. The tabulated data, however, are presented in APPENDIX A. These data show a similar physical structure to the stations taken across the Balleny Basin by EASTWIND (Fig. 6).

4. Ross Ice Shelf

Six oceanographic stations were taken in the vicinity of the Ross Ice Shelf by GIACIER from 13 to 17 December 1959. Three of these were taken along a northwest to southeast track to the shelf and the other three closely paralleling the shelf edge (Fig. 2). Throughout the area, temperatures were less than 0°C. Surface values ranged from -0.40°C, at

about 60 miles from the shelf, to -1.42 °C at the ice shelf. Temperatures decreased from the surface to minimum values at the maximum depth sampled; a minimum of -1.94 °C was observed at 550 meters on station 7. On several stations, there was evidence of slightly warmer water occurring at various depths in the water column.

Surface salinities varied little from stations 2 through 7. The seemingly high values (34.45 to 34.51 %) are most likely a result of the early sampling period. From the surface to the bottom, salinities increased slightly with maximum differences not exceeding 00.35 %. On some stations, there are indications of a very slight salinity minimum immediately below the surface layer. On approaching the ice shelf, the deeper isohalines appear to dip sharply as indicated by a salinity of 34.58 %, which occurs at 250 meters on station 2 and 500 meters on station 4. A maximum value of 34.84 % was observed close to the bottom at station 7.

III. BELLINGSHAUSEN SEA, OCEANOGRAPHY

A. General

Previous to DEEP FREEZE 60, no oceanographic stations are known to have been taken in the sector of the Bellingshausen Sea off the Eights Coast. Ice conditions permitted penetration into this area by GLACIER and BURTON ISLAND in February 1960. Oceanographic stations were occupied along the coast of Thurston Peninsula and northward to Peter I Island. The locations of these and the ships' tracks are shown in Figures 4 and 5.

The configuration of the continent along the Palmer Peninsula, and to some extent bottom contours, produce eddies and countercurrents which force water from the East Wind Drift across the Antarctic Divergence into the West Wind Drift forming a clockwise gyral in the Bellingshausen. Sea.

B. Physical Properties

The vertical distribution of physical properties is shown by Figures 8 and 9. Figure 8 is a cross section of nine stations extending from Cape Flying Fish eastward, closely paralleling the coast to about 97%. Depths at the stations varied widely, 165 to 1,000 meters. Figure 9 is a cross section of three stations taken from a point about two miles from the coast to about thirty miles to the north. These varied from 300 to 550 meters in depth.

1. Temperature

Surface temperatures were low at all stations; values ranged from a high of -1.50 °C to a low of -1.75 °C, showing no trend or indication of summer warming. In general, temperatures increased from the surface to the -1.50 °C isotherm at about 150 meters except where it appears at 50 meters on station 23. Below this, values increased more rapidly, with the 1.00 °C isotherm being observed at 450 meters, near the maximum depth sampled. At the easternmost stations, an intrusion of colder water at mid-depth was noted from the data. Cells of slightly warmer water also were observed at several stations.

2. Salinity

Salinities increased with depth from a surface minimum of 32.95% at the northermost station (Fig. 9) to values of greater than 34.50% below 350 meters. The greatest increase was in the surface layer, the 34.00% isohaline being observed at 100 meters or less. This isohaline reached 35 meters on station Bl29 and approximately 50 meters at Bl23. Lower salinities at mid-depth on the four easternmost stations also indicated the presence of an intrusion of a different water type.

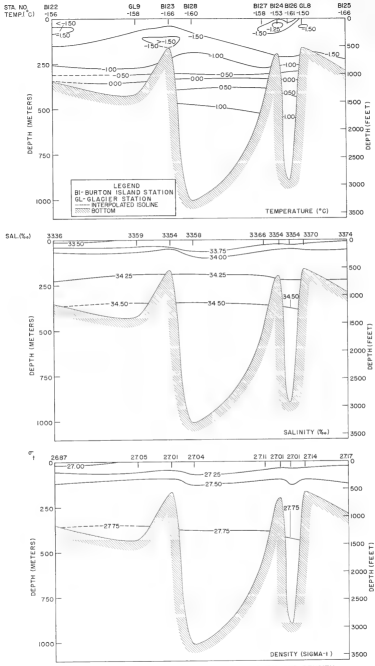


FIGURE 8. VERTICAL DISTRIBUTION OF TEMPERATURE, SALINITY, AND DENSITY
IN THE BELLINGSHAUSEN SEA, USS GLACIER AND USS BURTON
ISLAND, 16-25 FEBRUARY 1960

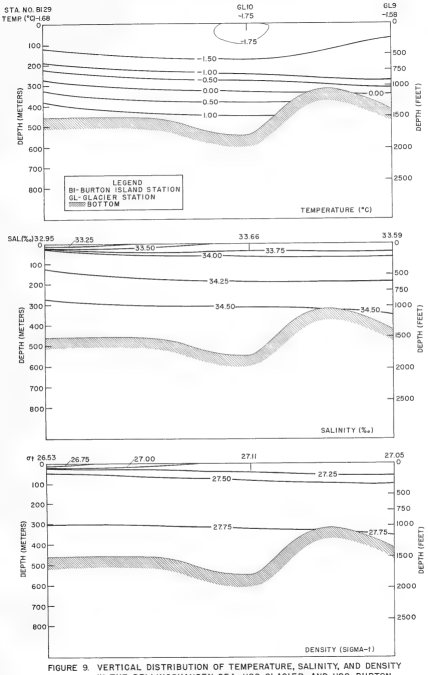


FIGURE 9. VERTICAL DISTRIBUTION OF TEMPERATURE, SALINITY, AND DENSITY
IN THE BELLINGSHAUSEN SEA, USS GLACIER AND USS BURTON
ISLAND, 24-27 FEBRUARY 1960

3. Density

The density structure closely follows the salinity pattern, with the lowest surface value being noted at station Bl29. Near the surface, densities increased rapidly to an isopycnal of 27.50, occurring at approximately 100 meters or less. Values increased to 27.75 at 350 meters depth.

IV. BRANSFIELD STRAIT - DRAKE PASSAGE, OCEANOGRAPHY

A. General

Bransfield Strait is a comparatively narrow passage between the northern tip of Palmer Peninsula and the South Shetland Islands. Its width, between Trinity Island to the south and Deception Island to the north, is approximately 60 miles. This strait is almost always ice free during the greater part of the Antarctic summer.

To the north of the South Shetland Islands lies Drake Passage, which separates Antarctica from South America by a distance of about 450 miles. Water circulation through the passage is from west to east induced by the West Wind Drift. The water passing through this passage is considerably warmer than that flowing through Bransfield Strait. The Antarctic Convergence, as observed on this survey, was located between 55°15'S and 55°30'S.

B. Physical Properties

Three oceanographic stations (18, 19, and 20) were occupied across Bransfield Strait aboard GLACIER on 10 March 1960 (Fig. 4). Soundings for these stations were 622, 1,189 and 494 meters, respectively. Figure 10 presents vertical distribution of temperature, salinity, density, and oxygen. The physical properties in the upper 100 meters of this cross section correspond closely with continental shelf water of low temperature and salinity values and high oxygen content. Below this level to maximum sampling depths, a transition toward Bottom Water appears with evidence of possibly a southern boundary of Circumpolar Water near station 20.

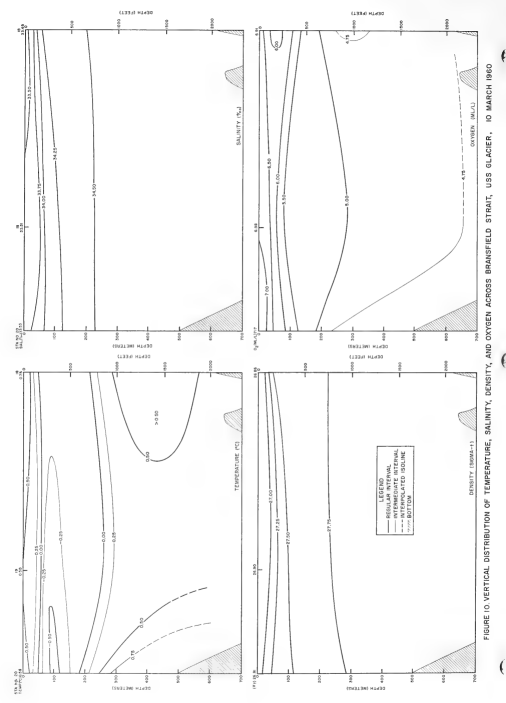
Ten stations were occupied by GLACTER across Drake Passage during the period 12 and 13 March along the 057% meridian from 60°S to approximately 54°S. Sonic depths for stations 21 through 28 were around 4,000 meters with the depth shoaling to 82 meters on station 30. Figure 11 presents vertical distribution of temperature, salinity, and density.

Figure 4 shows ships' tracks and station locations for both of these areas:

1. Bransfield Strait (Figure 10)

a. Temperature

Surface temperatures ranged from 0.50 to $0.75\,^{\circ}$ C, with the minimum temperature noted at station 19. A slight negative gradient, resulting from surface seasonal warming, occurred to about 100 meters where minimum temperatures were observed. Below this, values increased slightly with depth to the maximum depths sampled.



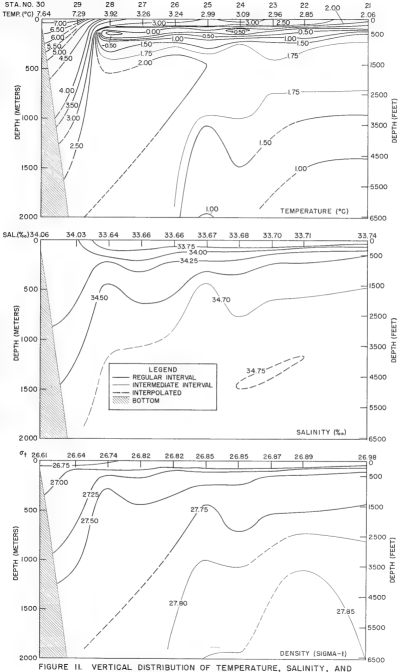


FIGURE II. VERTICAL DISTRIBUTION OF TEMPERATURE, SALINITY, AND DENSITY ACROSS DRAKE PASSAGE, USS GLACIER, 12-13 MARCH 1960

b. Salinity

Salinity distribution was uniform across Bransfield Strait and varied only slightly, approximately 1.00 % vertically to the depths sampled. From low surface values caused by summer ice melt to a depth of about 150 meters, maximum salinity changes occurred. Below this depth, salinities changed little, about 0.05 %, to the lowest depth sampled.

c. Density

The configuration of the isopycnals closely followed the isohalines, both horizontally and with depth. Densities increased from 26.90 at the surface to as high as 27.85 at the deepest observation.

d. Oxygen

A high surface value of dissolved oxygen, 7.17 ml/l, was observed at station 20. Below the surface, values varied from about 7.00 to 4.75 ml/l at maximum sampling depths on stations 18 and 19. At station 20, the 4.75 ml/l oxygen isoline was at 230 meters and dipped to 660 meters at station 19. Station 18 shows cells of lower oxygen at approximately 75 and 300 meters depth.

2. Drake Passage (Figure 11)

a. Temperature

This is an excellent cross section of temperature from Antarctic into Subantarctic regions crossing the Antarctic Convergence. The Convergence is readily apparent between stations 28 and 29, where surface values increased more than 3°C within a very short distance (approximately 15 nm). In this zone, the cold water from the Antarctic surface layer sinks beneath the considerably warmer and less dense waters from the north to form the well-defined Antarctic Intermediate Water Mass.

The rise of deep, warm water from the north is shown by the 2° isotherm. This water continues southward, forming the Antarctic Circumpolar Water, between 400 and 700 meters, with maximum temperatures at about 500 meters. Below the Circumpolar Water, temperatures gradually decreased with depth in a transition zone. The very cold and deep Antarctic Bottom Water was not reached.

b. Salinity

From the southernmost station northward, the layer of Antarctic Surface Water, with salinities less than 34.00 %, increased in depth from 50 to 200 meters just south of the Convergence. In the

vicinity of the Convergence, these low salinities shoaled to the surface. Below this, the 34.25 and 34.50 % isohalines parallel the 34.00 % to the Convergence where they turn sharply downward to the north, indicating the Antarctic Intermediate Water. The characteristic salinity minimum at the core of Intermediate Water is not evident, possibly owing to the sampling interval.

Below the surface layer, the 34.70~% isohaline is indicative of Antarctic Circumpolar Water. Below the Circumpolar Water, a salinity maximum of greater than 34.75~% was noted in the transition zone at about 1,300 meters, stations 22 through 24. Salinity decreased only 0.05% from here to the greatest depth shown on the cross section.

c. Density

In the Antarctic Surface Water, isopycnals closely parallel the salinity pattern, with densities increasing from less than 27.00 to approximately 27.50. North of the Convergence, these isopycnals dip sharply. On the two stations north of the Convergence, a 26.75 isopycnal lies just below the surface, delineating Subantarctic Surface Water from Antarctic Surface Water. The 27.75 isopycnal parallels the 34.70 % isohaline where the warm, deep water rises to form the Circumpolar Water. Densities greater than 27.85 were observed in the transition water on the southernmost stations.

V. ANTARCTIC CONVERGENCE

A. General

The Antarctic Convergence is considered as the zone where the cold and more dense surface water of the Antarctic region sinks below the warmer and less dense surface water to the north. This zone is usually marked by a sharp north-south decrease in the surface water temperature of 1° to 3°C (2° to 6°F). The mean surface temperature associated with this drop is about 2°C (36°F) during January through March; this gradient (north to south temperature decrease) is also generally found at moderate depths. The mean temperature of the Convergence surface gradient decreases as winter approaches. At greater depths, sinking water mixes with adjacent water and eventually spreads to the north as the Antarctic Intermediate Water, recognizable by its minimum salinity. It is emphasized that the main water circulation in the Convergence area is west to east, and the north-south movements are vectors of small magnitude.

Four temperature profiles are presented from data collected by a 900-foot BT across the Convergence. BT's were taken half-hourly except when prevented by rough seas. One other Convergence crossing is presented with temperature, salinity, and density profiles. These data were obtained by Nansen casts.

B. Bathythermograph Sections

1. Figure 12 presents the vertical distribution of temperatures for two crossings of the Antarctic Convergence taken by ATKA south of New Zealand, towards McMurdo Sound. The first is the result of observations made in January 1960. The position, during this early summer crossing, was between 62°30'S. and 63°S. This section provides a good example of the major characteristics of the Convergence. The rapid surface temperature change, 37° to 33°F in about fifteen miles, and the nearly vertical isotherms in this zone are clearly indicated. To the north, the Subantarctic Water is shown with an isothermal layer to about 300 feet; to the south, the Antarctic Surface Water, with an isothermal layer to about 150 feet.

The second crossing by ATKA was made during March 1960, between 61°47'S and 62°30'S. The Convergence in this section is not so readily apparent by a rapid surface change; however, below the surface, the typical structure is noted. During this period, late summer, the surface layer of the Antarctic Surface Water is considerably deeper.

2. Figure 13 is a crossing of the Convergence made by GLACIER during transit from New Zealand to Thurston Peninsula in February 1960. The vessel crossed the Convergence at an angle, at approximately 60° to 61°S. An interesting feature of this section is the warmer surface layer of the Antarctic Surface Water than noted in the previous cross sections of this report.

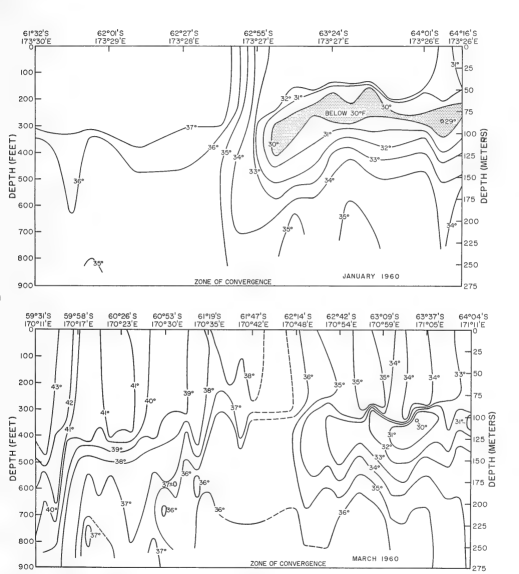
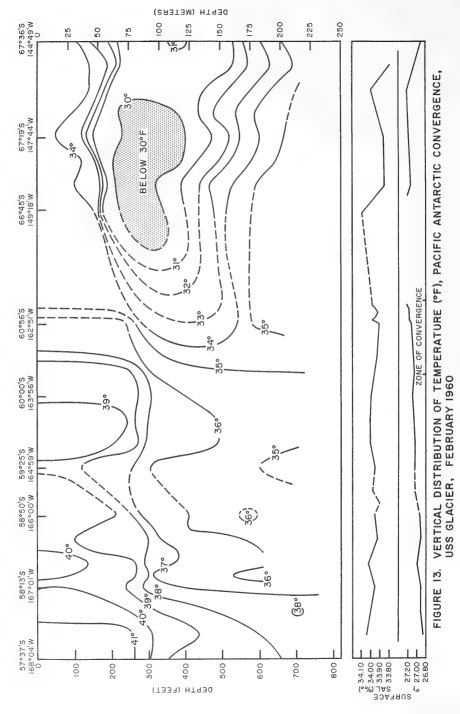


FIGURE 12. VERTICAL DISTRIBUTION OF TEMPERATURE (°F), PACIFIC ANTARCTIC CONVERGENCE, USS ATKA



3. BURTON ISLAND crossed the Convergence during March 1960 from about 61° to 65°S along the 91° through 95°W meridians. During this crossing, both BT and Nansen cast observations were made.

Figure 14 presents the results of BT observations, showing detailed surface structure.

It is noted that the Convergence Zone in this section compared to previous sections appears to be considerably broader. South of the Convergence, surface temperatures decrease regularly, with water of temperatures less than 30°F appearing at the surface at the southern end of this section.

C. Oceanographic Station Sections

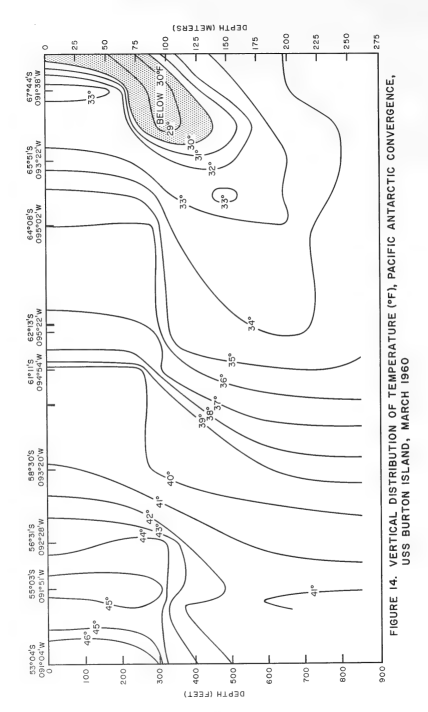
During February, BURTON ISIAND occupied stations southward from Valparaiso, Chile, to the vicinity of Thurston Peninsula. In March, the ship returned along approximately the same track, taking a continuous series of stations from Peter I Island to Concepcion, Chile. Oceanographic conditions observed to the 2000-meter depth during this leg are shown in Figures 15 and 16. The cross section for temperature indicates the Convergence near stations 39 (60 °41'S) and 40 (61°11'S). Observational depths in this vicinity were limited to about 500 meters, owing to adverse sea conditions.

These sections are good examples of physical conditions characteristic of the Antarctic and Subantarctic regions. The main features of the water masses are discussed in previous sections; however, these figures show physical features much farther north than the others.

A series of oceanographic stations was made across the Convergence in Drake Passage by GLACIER during March 1960. Figure 4 shows the position of the Convergence in this area and Figure 11 presents vertical distribution of the physical properties of the water. A discussion of this crossing is in Section IV, Drake Passage Oceanography.

D. Continuous Surface Temperature Record

Figure 17 is a continuous trace of surface water and shade-air temperatures, measured by resistance bulb thermometers, across the Antarctic Convergence in Drake Passage. Temperatures increased from 3.4° at 55°22.4'S to 7.2°C at 55°14'S. Associated air temperatures gradually increased from 5.8° to 7.3°C.



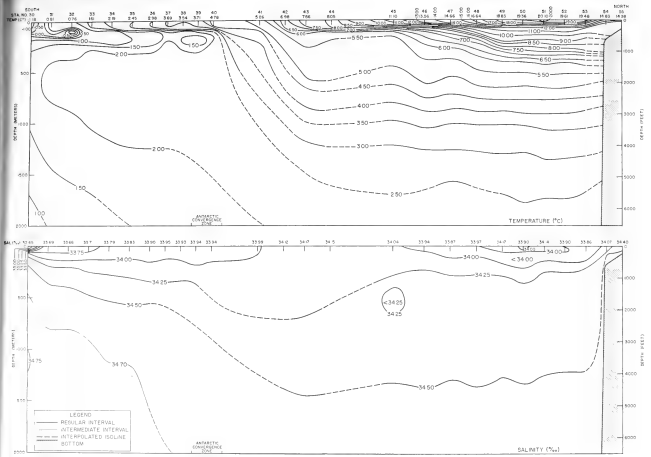


FIGURE IS VERTICAL DISTRIBUTION OF TEMPERATURE AND SALINITY FROM PETER I ISLAND TO CONCEPCION, CHILE USS BURTON ISLAND, 29 FEBRUARY - 12 MARCH 1960

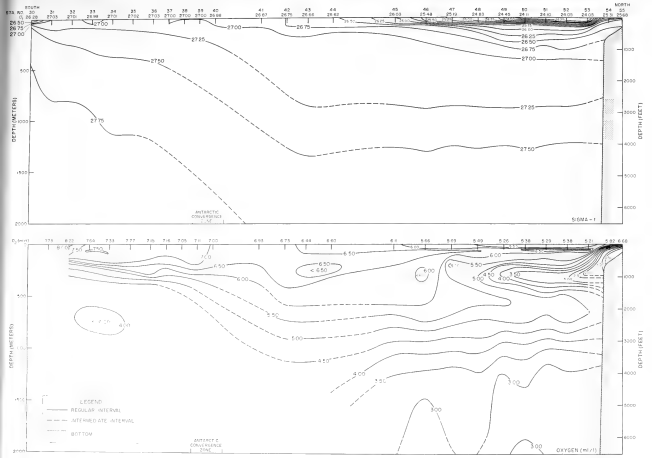


FIGURE 16. VERTICAL DISTRIBUTION OF DENSITY (SIGMA-1), AND OXYGEN FROM PETER I ISLAND TO CONCEPCION, CHILE, USS BURTON ISLAND, FEBRUARY-MARCH 1960

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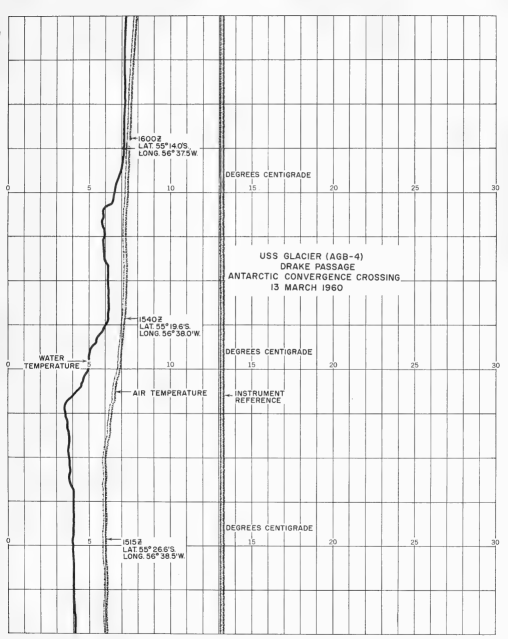


FIGURE 17. CONTINUOUS SURFACE TEMPERATURE RECORD, CONVERGENCE ZONE, DRAKE PASSAGE

VI. ICE CONDITIONS

A. General

Ice conditions in the Antarctic were recorded aboard ATKA, EASTWIND, GHACIER, and BURTON ISLAND, annotating percent concentration, thickness, age, topography, and snow cover. These data are portrayed by conventional ice symbols along ships' tracks. Widths of tracks illustrated vary according to visibility conditions at time of observation. Figures 18 through 22 illustrate ice conditions in the Western Ross Sea from December through March; Figure 23, for the Amundsen and Bellingshausen Seas during February; and Figure 24, along the western coast of the Palmer Peninsula during March.

B. Geographic Area

1. Ross Sea Area

Aboard GLACIER on 9 December 1959, the first icebergs and growlers were sighted at 60°30'S, 177°E (Fig. 18). The pack, varying from five- to eight-tenths concentration of average thickness four to five feet, was entered shortly thereafter. At about 7½°S, the ship entered open water on 12 December and remained in this until reaching Kainan Bay. GLACIER and ARNEB departed Kainan Bay on 18 December for McMurdo Sound, transiting open water to the vicinity of Beaufort Island. Grounded icebergs blocked passage of the ships between Beaufort Island and Cape Bird. GLACIER left McMurdo 9 January for New Zealand, passing through intermittent patches of one and five-tenths concentration to about 65°S; no ice was sighted north of this.

ATKA also entered the ice pack on 9 December 1959, reporting threeand four-tenths coverage of young and slush ice at approximately 65°30'S (Fig. 19). The concentration increased to seven-tenths of winter ice at 70°S. Thickness of this ice varied from three to five feet with large floes and fields predominating. From 70°S to the vicinity of Franklin Island, the ship operated in open water, except for a patch of nine-tenths winter and young ice at 72°S. McMurdo Sound was filled with eight-tenths concentration of five-foot bay ice from 13 through 15 December. This ice extended north midway between Beaufort Island and Franklin Island.

On 1 January 1960, ATKA sailed northward to conduct oceanographic stations in the vicinity of Scott Island. After passing through five-and eight-tenths ice in McMurdo Sound (Fig. 20), open water was reached at about 76°S, near Franklin Island. Ice was again encountered at 71°S, 177°E, where three- and four-tenths of block and brash were reported. From 71° to 66°S, and in the vicinity of Scott Island, concentrations varied from four- to seven-tenths of block, brash, and slush with an average thickness of three feet, during the period 3 through 5

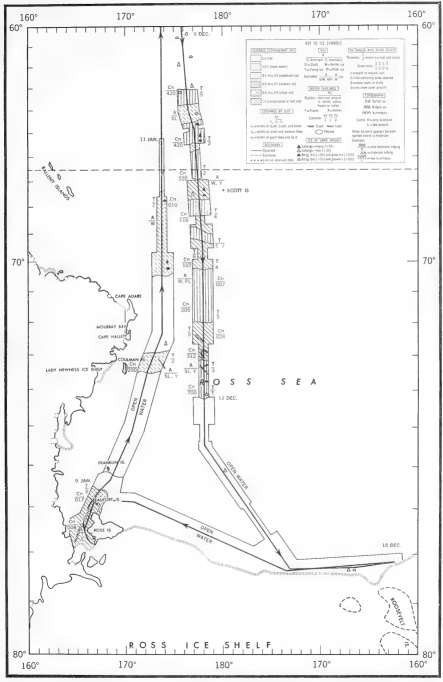


FIGURE 18. ICE CONDITIONS, ROSS SEA AREA, USS GLACIER, DECEMBER 1959-JANUARY 1960

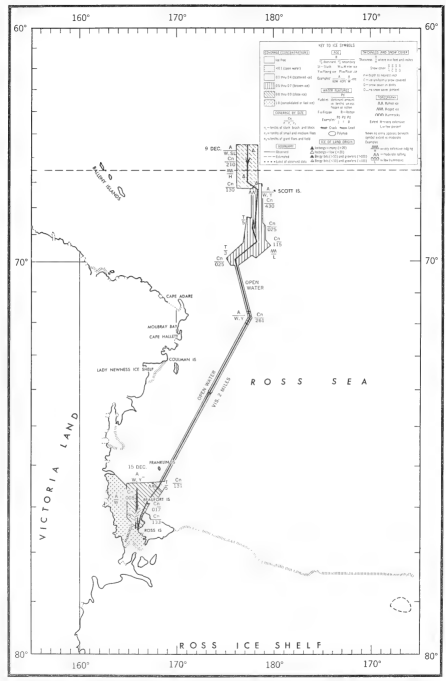


FIGURE 19. ICE CONDITIONS, ROSS SEA AREA, USS ATKA, DECEMBER 1959

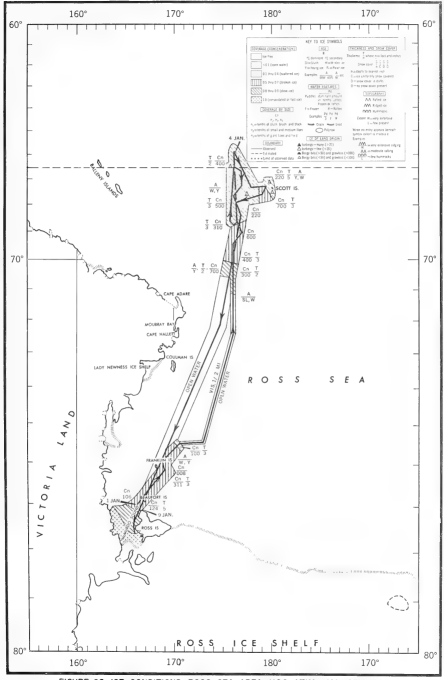


FIGURE 20. ICE CONDITIONS, ROSS SEA AREA, USS ATKA, JANUARY 1960

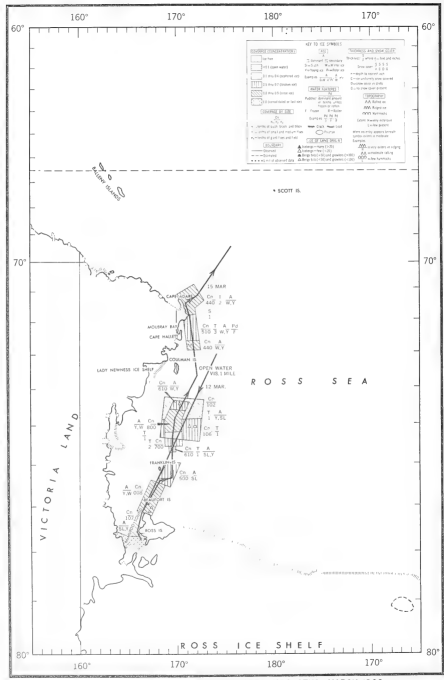


FIGURE 21. ICE CONDITIONS, ROSS SEA AREA, USS ATKA, MARCH 1960

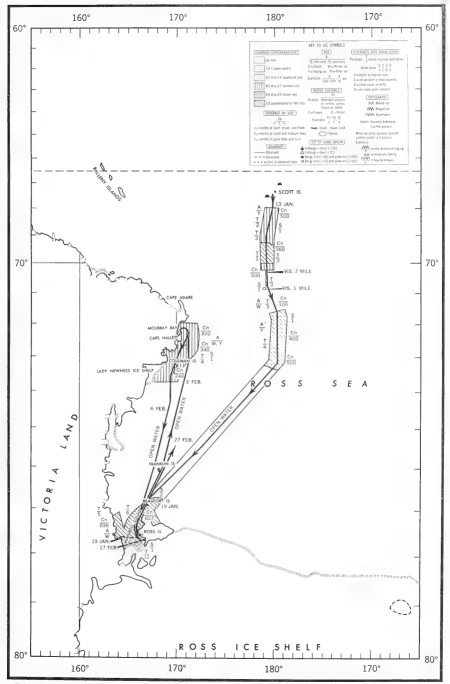
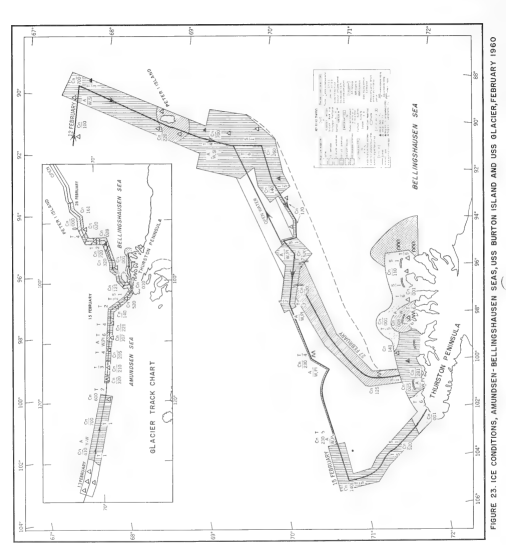
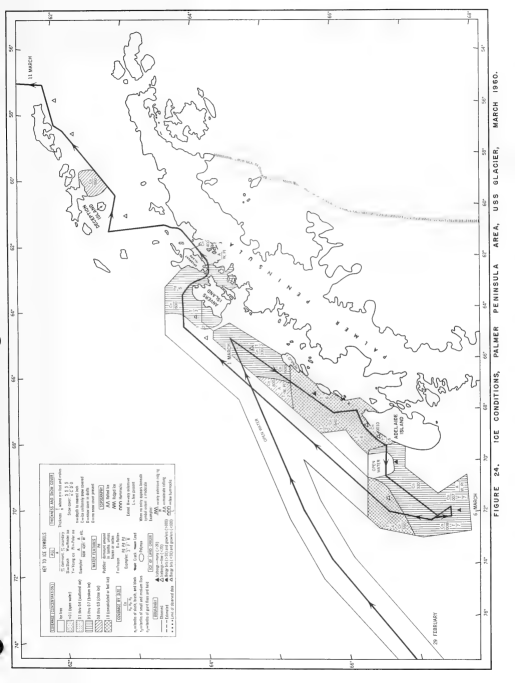


FIGURE 22. IGE CONDITIONS, ROSS SEA AREA, USCGC EASTWIND, JANUARY-FEBRUARY 1960.





January. On the return trip, open water was traversed south of 70°30'S to McMurdo, where ice was re-entered.

From 12 through 15 March 1960, ATKA proceeded to McMurdo Sound and then north via Hallett Station, west of the 173°E meridian (Fig. 21). Ice was encountered all along the ship's track to Cape Adare, except around Coulman Island. New ice was rapidly forming. From McMurdo to Coulman Island, this new ice was young slush, varying from three- to eight tenths concentration and averaging one-foot thick. In contrast to this, along the coast from Cape Hallett to Cape Adare, the ice was primarily rotten winter ice, two- and three-foot thick block and brash, with young ice secondary. Six- to eight-tenths concentration was recorded. After departing the ice north of Cape Adare, no ice was encountered.

EASTWIND first entered ice at approximately 68°S, 179°E, on 13
January 1960, while in transit from New Zealand to McMurdo Sound (Fig. 22).
From this position to 73°30'S, the concentration varied from one- to ninetenths of brash, block, and small and medium floes of two- to four-foot
thickness. No ice was observed from 73°30'S to the vicinity of Beaufort
Island, where nine-tenths coverage was encountered.

In McMurdo Sound, small, medium, and large floes of five-foot thickness were concentrated along the western shore and to the north of Marble Point. Fast bay ice extended as far north as Tent Island.

On 2 February, the ship departed McMurdo for Hallett Station. Little ice was encountered before arriving in the vicinity of Moubray Bay, where five- to seven-tenths concentration was entered. Hallett Harbor was ice free except for a few grounded bergs on 3 February. During three days at Hallett, up to five-tenths concentration of ice moved in and out of the harbor daily with the changes of tide. On 6 February, EASTWIND departed Hallett Station for McMurdo escorting ARNEB. Their route was to the west of Coulman Island through five- to seven-tenths of brash, block, and small floes, averaging four-foot thick. Open water extended from just south of Coulman Island to McMurdo Sound.

EASTWIND departed McMurdo 27 February for Sidney, Australia, via Hallett Station. At the time of departure, the fast bay ice extended about two miles north of NAF McMurdo, from the Glacier Tongue to the Dailey Islands. After leaving McMurdo Sound area, the only ice encountered was in the vicinity of Cape Hallett where the same ice conditions existed as reported above.

2. Amundsen - Bellingshausen Seas Area

While proceeding southward to rendezvous with GLACIER for scientific survey operations at the Thurston Peninsula area, BURTON ISLAND first sighted ice on 12 February at 67°30'S, 92 W (Fig. 23).

Several large icebergs and light brash of one-tenth coverage were observed. Shortly thereafter, three-foot ice of seven-tenths concentration was entered; these conditions prevailed to the vicinity of Peter I Island. Four-tenths coverage of brash, block, and small floes with scattered bergs surrounded the island. From just south of the island to about 70°30'S, 94°W, ice conditions worsened, changing from predominantly brash and block to a high concentration of small and medium floes. These floes contained ice of seven-foot thickness. From here and proceeding westward to the rendezvous point, ice conditions improved. Although concentrations ranged from five- to seven-tenths, there was a marked reduction in percentage of small and medium floes.

GLACIER first observed ice at 69°43'S, 130°16'W, on 13 February (Inset, Fig. 23). In contrast to the ice encountered by BURTON ISLAND in the Bellingshausen Sea, the ice observed by GLACIER in the Amundsen Sea was thin and rotten, presenting little difficulty to the ship's movement. A few bergs were noticed along the track. Concentrations varied up to eight-tenths.

The two ships rendezvoused 15 February and proceeded southward to the Thurston Peninsula, passing through ice of five- to eight-tenths concentration, about five-foot thick, with a snow cover in excess of one foot. Upon arrival 15 February, the ships followed a shore lead, about three miles wide, eastward along the coast. Ice along the lead was predominantly one- to two-tenths with intermittent patches of five- to eight-tenths coverage. Very thick fast ice prevented further eastward passage. This ice was several years old and very heavily hummocked. The concentration was nine-tenths to total coverage, and individual floes were sometimes several miles across and over ten-foot thick. Helicopter reconnaissance revealed a shore lead to the southeast off Eights Coast; however, the ice pack to the north appeared to be virtually impassable.

After conducting survey operations in the Thurston Peninsula area, the ships proceeded northward from the vicinity of Williams Island about 25 February. Progress was slowed by soft ice of nine-tenths coverage and temporarily stopped by ice under pressure. On 26 and 27 February, the ships headed in an easterly direction, making little progress owing to heavy concentrations of pressure-ridged ice and poor visibility. On 27 February, GLACIER and BURTON ISLAND parted company at about 71°S, 100°W, in relatively open water and proceeded toward Peter I Island, maintaining distances of five and ten miles from the edge of the ice pack, respectively. GLACIER encountered intermittent patches of ice to the vicinity of Peter I Island, while enroute to Palmer Peninsula. BURTON ISLAND passed through mostly open water and reported the last observed ice at 69°S.

3. Palmer Peninsula Area

On 1 March, GLACIER again entered ice off Anvers Island along the

western coast of Palmer Peninsula (Fig. 24). The ship sailed southward along the coast, passing through two-foot thick ice of concentrations of six- to ten-tenths to the vicinity of Renaud Island. South of this to Adelaide Island, ice under pressure reduced ship's movement to a minimum. West of Adelaide, ice conditions improved as six-tenths concentration was reported on 5 March. At this time, GLACIER met the Chilean icebreaker, ARA GENERAL SAN MARTIN, and escorted her to open water. GLACIER turned southward, following leads through ice of six- to eight-tenths coverage and reached the Danish vessel, MV KISTA DAN, at 68°S,71°W, on 6 March. By 8 March, pressure on the ice field diminished sufficiently. and the pack opened enough for GIACIFR to escort the vessel to open water. GLACTER then proceeded to Deception Island. Open water prevailed except in the passage between Anvers and Brabant Islands and DeGerlache Strait. where six- and four-tenths of brash and block were encountered, respectively. The last ice observed consisted of a few icebergs and shorefast ice as far north as King George Island.

VII. BOTTOM SEDIMENTS

A. General

The distribution of bottom sediments appears to be related in a general way to distance from the Antarctic Continent and depth of water. The sediments sampled in depths less than 500 fathoms are principally of terrigenous origin and may be classified as a marine glacial till with two important exceptions: (1) the volcanic ash deposits of McMurdo Sound and in the vicinity of Ross Island, Peter I Island, and other volcanic features, and (2) the predominantly biological sediments with an irregular and undertermined distribution. Varying amounts of organic constituents are associated with the terrigenous sediments; the most frequent being siliceous sponge spicules. The features common to all of these sediments are the lack of chemical weathering and their poor sorting. Ice rafting is presumably the most effective transporting agent.

In water deeper than 500 fathoms, the few botton sediments collected are composed generally of sufficient planktonic micro-organisms to be classed as organic deposits, except where local conditions prevail. These local variations are found in the vicinity of islands and at the base of the Antarctic Contentinental Slope. Part of these sediments appear to be the result of ice rafting, as well as other transporting agents.

Identifications and percentages of organic and inorganic constituents are only gross approximations of the major elements comprising the sand and larger fractions. In particular, any volcanic derivative is grouped under volcanic glass, and pyroxene includes all ferromagnesium minerals such as augite and horneblende. Also, the percentages given for planktonic micro-organisms, particularly at the top of cores and in grab samples, are probably low since some of these constituents, especially diatoms, are evidently lost during sampling and laboratory processing. However, micro-scopic examination of the silts and comparison with the coarser fractions of about one-third of the samples agreed reasonably well in the diatom estimates. Perhaps the delicate forms do not occur in appreciable percentages in many of the sediments since the only diatoms seen in the sand fractions were two large, thick walled species of Coscinodiscus.

B. Areal Description

1. Ross Sea Area

a. McMurdo Sound - The terrigenous sediments sampled in the Ross Sea are divisible into two provinces depending on their source. Those derived from Ross Island and associated volcanics are one of these. Fifteen cores of predominantly volcanic glass and feldspar were obtained by EASTWIND in McMurdo Sound. In some few cases, rock fragments or organic remains comprise the primary components.

The sediment types range mostly from olive gray to greenish black silts and sands. Their mineral grains, for the most part, average medium to medium high in sphericity; subangular to subrounded in roundness; and dull-pitted to polished-pitted in surface texture. Although the bottom of McMurdo Sound appears to be very irregular, hard, and variable in composition there seems to be a general decrease of mean phi size and biological content with increasing water depth. Charting distribution of the biological constituents indicates there is possibly an increase in the planktonic micro-organism content of the sediments from west to east and from south to north.

- b. Southwestern Ross Sea EASTWIND cores 14 and 15 were obtained in slightly over 400 fathoms of water, one to the north and the other to the south of Beaufort Island. Although only about 20 miles apart, they differ materially in composition. The northern core (14) consists primarily of the remains of planktonic organisms throughout its entire length, excluding the very bottom where volcanic glass and feldspar become the predominant constituents. Core 15, however, is predominantly feldspar, volcanic glass, and rock fragments throughout its entire length.
- c. Southeastern Ross Sea Five of the seven cores taken by GIACIER in this area extend over a distance of more than 130 miles along the Ross Ice Shelf. In these, the top comparatively rich organic zone, varying from 5 to 7 inches thick, appears to indicate a period of relatively high plankton productivity. Below this, the microfauna are sparse but increase somewhat at the bottom of the two longest cores, 6 and 7. Volcanic glass and rock fragments are present in all of these cores, but their occurrences are so variable and irregular, due probably to glacial dumping, that they are useless for correlation. However, because of the high percentage of rock fragments in cores 4 and 5 and their contained pink feldspars, which are uncommon in the other cores, these sediments are probably derived from Roosevelt Island, immediately to the south under the Ross Ice Shelf.

Cores 1 and 2 taken by GLACIER somewhat farther north of the ice shelf are similar to those described. The calcium carbonate content of the silts from core 2 was analyzed. This decreases from a high of 3.75% at the top to a minimum of 2.0% at 9 to 12 inches depth and then increases to 2.75% at the bottom of the core. The data are not adequate for correlation, but indicate a low calcium carbonate content for Southern Ross Sea sediments.

d. Northwestern Ross Sea - The only other bottom sediments obtained in the Ross Sea were in the northwest sector in water depth exceeding 1,000 fathoms. EASTWIND sample 2, containing a high percentage of rock fragments and radiolarian tests, consists of surface mud taken from the bottom Nansen bottle of an oceanographic cast. Core No. 3 was taken

in an indentation in the Antarctic Continental Slope. Since its location is beneath the Ross Ice Pack on the side opposite the indentation from Cape McCormick, the nearest land about 140 miles west, the supply of coarse terrestrial sediment, except for occasional dumping from icebergs, should be relatively low. This dumping shows up in the 18- to 20-inch segment of the core where 61 percent of the sediment is sand size or coarser and 40 percent of this is composed of rock fragments. Except for this segment, the silt-size fraction is remarkably high and constant at approximately 50 percent of the sample. This is not typical of glacial marine sediments. The content of radiolaria is adequately high for this core to be classed as a radiolarian ooze, except for the higher percentage of sponge spicules. Because of its location, slumping from the shelf could account for all or part of the sediments sampled.

2. Thurston Peninsula Area

a. BURTON ISLAND and GIACIER obtained thirteen bottom sediment samples close inshore along the Thurston Peninsula for a distance of over 90 miles from 101°57'W to 96°50'W. The bathymetry along this coast is extremely irregular and the bottom sediments vary in texture and composition. Two submarine rifts with depths in excess of 500 fathoms were crossed along the coast. These are to the east and west of Noville Peninsula. It is impossible to tell their extent to the north from the available soundings, but oceanographic stations over them sampled warm Antarctic Circumpolar Water at depth, which indicates they must be open to the north.

In texture, sediments range from silty sands on the shoals to pebbly silty clays in the deeps. For the most part, they are gray to brown in color, of medium low to medium high sphericity, subangular in roundness, and dull-pitted to polished-pitted in surface texture. Feldspar is the predominant mineralogical constituent while rock fragments are secondary. Quartz, pyroxene, and mica also are important constituents. All grains are fresh and unweathered. Very few radiolarians and diatoms are evident in these sediments, but the Globigerina and benthic foraminifera content total as high as 55 percent, especially where the bottom water temperature was found to be warmer than 0°C. In the few cores that are long enough, and in which the biological content at the surface is prominent, it appears that no appreciable organics, except for sponge spicules, extend to a depth greater than 3 to 4 inches.

b. Three cores were obtained by the ships north of Thurston Peninsula but still on the shelf in depths of 300 fathoms or less. Two of these cores in 225 and 235 fathoms consist primarily of feldspar and rock fragments with relatively little biological constituents, except for appreciable amounts of fecal pellets in GLACIER core 14. In texture, these 2 cores average from silty mud to sandy mud, particularly in their surface layers. GLACIER core 13 in 300-fathoms depth, however, ranges from clayey silt to silty mud in texture and consists primarily of

feldspar and quartz except at its bottom. Here rock fragments predominate, and the texture is sandy mud. Also, this core contains 30 percent Globigerinoides at its top and traces of coral fragments, benthic foraminifera, sponge spicules, fecal pellets, and radiolaria in segments throughout its length.

c. One sediment sample was obtained from the bottom Nansen bottle of a BURTON ISLAND cast in 1,300 fathoms of water at the base of the Antarctic Continental Slope. Although this sample was collected at $70\,^{\circ}48\,^{\circ}S$, it contained 80 percent Globigerinoides, 5 percent spicules, and only 15 percent inorganic constituents. Its contents may result from slump of material down the Continental Slope.

3. Peter I Island Area

a. North of the Bellingshausen Sea, 2 cores were obtained in the vicinity of Peter I Island. BURTON ISLAND sample 9, taken in 1,450 fathoms on the island's western slope, averaged 95 percent volcanic ash and 5 percent planktonic biological remains. GLACTER sample 15 was obtained in 2,025 fathoms about 90 miles east of Peter I Island. This core consists of silty clay throughout, but has some sandy constituents in the 2 to 5, 7.5 to 9.25, and 23 to 25 inch segments. Feldspar is the predominant mineral while volcanic glass, rock fragments, and quartz are secondary. Radiolarians are the most common biological constituent and reach a maximum of 30 percent at the top. In certain segments, fecal pellets are prominent.

4. Adelaide Island Area

a. Five bottom sediment samples were obtained from GLACIER in the vicinity of Adelaide Island. Three of these were at the north end off Matha Strait while the other two were 45 miles west of the south end. These two groups of cores are remarkedly different in texture, but are similar in the distribution of organic and inorganic constituents.

The cores off Matha Strait are composed of grayish olive gravel and pebbly sand to a depth of 6 inches. Only one core penetrates deeper than this, and it contains medium bluish gray clayey silt from here to the bottom with an increase in amount of the sand fraction at 6 to 8 inches and 16.5 to 18.5 inches. Feldspar in the predominant mineral constituent of this core while quartz and rock fragments are secondary. Volcanic glass averages 10 to 15 percent from the 3- through 14.5-inch segment, and a trace of pyrite is evident from 14.5 inches to the bottom. Traces of planktonic micro-organisms, sponge spicules, and feeal pellets exhibit an irregular distribution up to 10 percent throughout the core. However, these range from 20 to 25 percent of the sand size in the upper 8 inches.

b. Both southern cores consist of grayish olive silty clay or clayey silt of medium low to medium sphericity from their tops to a depth

of 13 inches. Below this, core 19 is composed of medium gray silty mud to pebbly silty sand of medium low sphericity, while core 20 is composed of dark greenish gray silty mud of medium low sphericity. Lithologically, both cores have feldspar as their predominant mineral to the 13-inch depth, but below this, rock fragments increase to equal quantity. Quartz is an important constituent throughout these cores. A trace of volcanic glass also is present in both, and pyrite appears as a trace from about the 15-inch depth to the bottom of the cores. Above 13 inches, the biological content is 25 percent or more and is sufficiently high in diatoms in the surface layers for these to be classified as diatomaceous cozes. Below 15 inches, the biological content is never more than 5 percent. The 13- to 15-inch layers of both cores appear to be a transitional zone.

c. Mineralogically and biologically the northern and southern Adelaide Island cores correlate reasonably well. The top 6 inches of the Matha Strait cores correspond to the top 13 inches of the southwestern cores, while the 6- to 8-inch zone of the one long northern core agrees with the 13- to 15-inch transition zones of the southern ones. In addition, the segments below the transition zones also appear comparable. Texturally, however, these two groups of cores are exactly the inverse of each other. The only place they agree is in their transition zones. This textural anomaly is probably dependent upon debris-carrying ice reaching these localities and partially melting.

5. Rock Samples

a. Rock samples were collected from various islands in the Antarctic. A sample of vesicular basalt was obtained from the top of Scott Island (67°24'S, 179°55'W). Samples of diorite were collected from Mulroy Island (71°54'S, 97°51'W) and a rock islet off Williams Island, Thurston Peninsula (71°54'S, 100°00'W). Visual identification of a rock sample from Brabant Island, Palmer Peninsula (64°25'S, 62°17'W), appeared to be quartz-diorite. Samples from Penguin Island, Palmer Peninsula (62°05'S, 57°52'W), were of volcanic origin. Lichens and mosses were collected from Scott Island, Mulroy Island, Thurston Peninsula, and Penguin Island.

VIII. MISCELLANEOUS OBSERVATIONS

A. Transparency and Water Color

Table 2 summarizes transparency and water color data obtained on DEEP FREEZE 60. Transparency estimates were obtained by averaging the depths in meters at which the white and black Secchi discs (about 30 cm. in diameter) disappeared from sight on lowering and reappeared on raising. Aside from the limitations attendent with such observations, it is felt that they have some gross relative value in describing sea water transparency. Several estimates of water color were made by visual comparison with a modified blue-green-yellow Forel scale. Determinations were made in percent yellow, but are listed in the table by actual color.

In the deeper portion of the Western Ross Sea, transparencies averaged 14 meters for the white disc and 7 for the black; water color ranged from blue to deep blue. In the shallower water of McMurdo Sound and Ross Ice Shelf, transparencies were considerably less, averaging about 7 meters for the white disc. These low values and prevalence of greenish blue water color are attributed to the summer plankton blocm.

Observations taken in Thurston Peninsula area during late February resulted in values for the white disc of 15 to 17 meters. Water color was described as deep blue.

TABLE 2. TRANSPARENCY AND WATER COLOR MEASUREMENTS

Date	Position		ers)	Water Color
Eastern Balle	ny Basin, Ross Sea Area	White	Black	
	68°00's, 179°55'E 69°03's, 179°06'E 70°02's, 179°10'E 71°13's, 179°10'E 72°00's, 179°10'E	14 17 13 19 19	7 8 7 6 8	Blue Blue Blue Blue Deep Blue
West of Scott	Island, Ross Sea Area			
9 Dec 1959 3 Jan 1960 4 Jan 1960 5 Jan 1960 5 Jan 1960	66°19'S, 177°06'E 66°25'S, 177°22'E 66°42'S, 178°00'E 67°00'S, 178°44'E	8 13 14 14 14 14 11 13 15		

TABLE 2. TRANSPARENCY AND WATER COLOR MEASUREMENTS (Cont'd)

Date	Position	Transpar (Meter White		Water Color
McMurdo Sound a	and Environs, Ross Sea			
31 Jan 1960 1 Feb 1960 1 Feb 1960 1 Feb 1960 1 Feb 1960	77°42's, 166°10'E 77°26's, 164°00'E 77°20's, 164°40'E 77°18's, 165°16'E 77°13's, 165°58'E 77°23's, 166°00'E 77°36's, 165°13'E 77°28's, 164°36'E 77°26's, 164°34'E 77°25's, 165°18'E 77°37's, 166°09'E 76°43's, 166°40'E	13 13 9 12 8 6 8 5-1/2 17 9 6 7 7-1/2	3	
Along Ross Ice	Shelf, Ross Sea			
13 Dec 1959 13 Dec 1959 13 Dec 1959 17 Dec 1959 17 Dec 1959 17 Dec 1959	77°07's, 177°19'W 77°58's, 174°25'W 78°20's, 173°02'W 78°14's, 165°54'W 78°21's, 169°49'W 78°22's, 173°42'W	10 5 8 4 5 8		
Thurston Penin	sula Area			
16 Feb 1960 25 Feb 1960	71°46's, 097°24'W 71°41's, 100°54'W	15 17	6 5	Blue Blue
Near Peter I I	sland, Bellingshausen Se	<u>a</u>		
28 Feb 1960	68°40's, 086°56'W	8	5	Blue
Gerlache Strai	t, Palmer Peninsula			
9 Mar 1960	64°27's, 062°18'W	5	2	Bluish Green

B. Gravity Observations

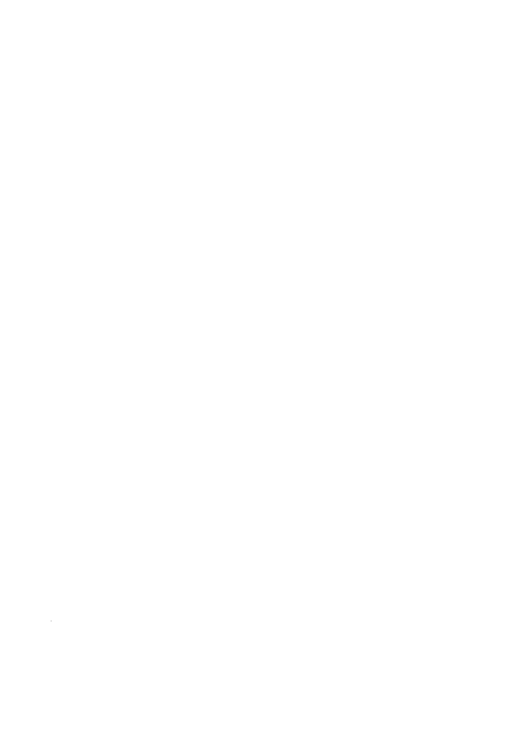
A subsidiary program of gravity observations was conducted with a LaCoste and Romberg geodetic gravimeter. This instrument has a range of 6,000 mgals and a low drift rate. All possible check points and pendulum bases were occupied enroute to and from the Antarctic. A minimum of 4 reading was taken and averaged at each observation site. The values obtained, were referred to the Hydrographic Office datum and are presented in Table 3.

TABLE 3. CRAVITY OBSERVATIONS

	of Observati Nov 1959 - 2				e Station: raphic Office - Rm. 144
Sta.			Elev.	Observed	
No.	Latitude	Longitude	M	Gravity	Remarks
1.	38°50.8'N	76°55.7'W	90	980.0841	Hydro Rm. 144
2	42°21.1'N	71.03.2'W	6	980.3965	South Station
					Boston, Mass.
3	42°20.0'N	71°00.8'W	4	980.3962	Berth AIEA, Castle
					Isle, Boston, Mass.
4	8°57.5'N	79°34.0°W	4	978.2391	Pier 15C
					Balboa, Canal Zone
5	8°57.2'N	79°34.6'W	4	978.2389	Pier I
•					Rodman, Naval Base
6	43°36.6'S	172°42.8'E	2	980.5410	Fuel. Pier
		•			Port Lyttelton, N.Z.
7	43036.315	172°43.0'E	3	980.5400	Pier 4
•					Port Lyttelton, N.Z.
8	43°36.6°S	172°42.9'E	2	980.5419	Cladstone Wharf
					Port Lyttelton, N.Z.
9	43°32'S	172°38'E	7	980.5105	Embassy Hotel
	5 5		•		Christchurch, N.Z.
10	43°31.8'S	172°37.5'E	7	980.5084	Pendulum Base
	3	_, 3, ,	•	-	Christchurch, N.Z.
11	67°24.0'S	179°55'W	52	982.5588	Top of Scott Island
	•	12 //			Antarctica
12	41°16'S	174°48'E	3	980.2829	Drydock Pier Gate
			•		Wellington, N.Z.
13	41.17.2'S	174°46'E	122	980.2656	Dominion Seismological
					Lab. Wellington, N.Z.
14	41°14.2°S	174°55'E	3	980.2939	Dominion Physical Lab.
-		-1. // -	-	, , , , , , , ,	Lower Hut, Wellington,
					N.Z.
15				980.2888	Dominion Museum (Te, Aro),
4.7				•	Wellington, N.Z.

TABLE 3. GRAVITY OBSERVATIONS (Cont'd)

Sta. No.	Latitude	Longitude	Elev. M	Observed Gravity	Remarks
16			297	980.2248	Top of Tinakore Hill Wellington, N.Z.
17				980.2882	Waterloo Hotel Wellington, N.Z.
18	71°54.5'S	97°51.25'W	27	982.7872	Mulroy Island, Thurston Peninsula, Antarctica
19	71°55.5'S	97°52'W	185	982.7378	Astro Site, Norville Peninsula, Antarctica
20	71°54.5'S	100°00'W	1	982.7325	Granite Rock, Thurston Peninsula, Antarctica Off Williams Island
21	71°38.0'S	100°27'W	1	982.7315	Ice floe, Antarctica
22	64°25.5'S	62°17'W	1	982.2930	Brabante Island Palmer Peninsula, Antarctica
23	62°58.6'S	60°34.2'W	1	982.2195	British Base Deception Island, Antarctica
24	62°05.3'S	57°52.2'W	3	982.1843	Penguin Island, Antarctica
25	51°41.5'S	57°51.1'W	3	981.2405	Port Stanley Falkland Islands
26	34°35'S	58°20'W		979.7052	Villa Ortazar, Buenos Aires
27				979.7040	Instituto Geografico Militar, Buenos Aires
28				979.7307	Ezeiza Airport over BM, Buenos Aires
29				979.7320	Ezeiza Airport Pendulum Base, Buenos Aires
30				979-7045	Instituto Antarctico Buenos Aires
31	22°53'S	43°14'W		978.7980	Galleo Airport Rio de Janeiro, Brazil
32				978.7980	Santos Dumont Airport Rio de Janeiro, Brazil
3 3				978.8085	U. S. Embassy, Rio de Janeiro



APPENDIX A

OCEANOGRAPHIC STATION DATA

SHIP	HYDRO	REFERENCE	NO.
USS ATKA USS BURTON ISLAND USCGC EASTWIND USS GLACIER		00649 00650 00651 00652	



EXPLANATION OF OCEANOGRAPHIC STATION DATA

GENERAL

Each of the items appearing on the data pages is explained below. The vertical arrows shown in some of the column headings indicate the location of decimal points. The presence of asterisks to the left of data indicates these data are doubtful; hence, they were not used in the construction of the curve from which interpolated values (standard depth values) were derived. Observed values which were obviously invalid were omitted entirely.

SURFACE OBSERVATIONS

- 1. Cruise Number. This number is arbitrarily assigned. It identifies a cruise and provides a means of sorting from the IEM file all cards pertaining to that particular cruise. For operation DEEP FREEZE 60, Reference Number 00649 was assigned to USS ATKA; Reference Number 00650, USS BURTON ISLAND; Reference Number 00651, USCGC EASTWIND; and Reference Number 00652, USS GLACIER.
- 2. Station Number. Stations are numbered consecutively, starting with one, at the beginning of each cruise. Therefore, for a complete identification of a particular station, both cruise and station numbers are necessary.
- 3. <u>Date</u>. Month and day are given in Arabic numerals. The last three figures of the year are indicated. The hour is Greenwich Mean Time and is that hour nearest to the start of the first cast.
- 4. Latitude and Longitude. The position of the station is given in degrees and minutes.
- 5. Sonic Depth. Sonic Depth is the uncorrected sounding for the station, recorded in meters.
- 6. Maximum Sample Depth. The maximum depth from which a water sample was obtained at the station is given to the nearest 100 meters.
- 7. Wind. Wind speed is given in meters per second. Direction from which the wind blows is coded in degrees true to the nearest ten degrees. The last zero is omitted. North is 36 on this scale and calm is 0. See Table I, Compass Direction Conversion Table for Wind, Sea, and Swell Directions.
- 8. Anemometer Height. The height of the anemometer above the waterline is given in meters.

- 9. Barometric Pressure. Barometric pressure is coded in millibars, neglecting the 900 or 1000. Thus, 996 millibars is coded as 96 and 1008 millibars is coded on 08.
- 10. Air Temperature. Dry bulb and wet bulb temperatures are entered to the nearest tenth of a degree (centigrade). A negative temperature is coded by dropping the minus sign and adding 50; thus 10° is coded as 60.
- 11. Humidity. The percent of humidity is coded directly, 100 percent being coded as 99.
- 12. Weather. Weather is coded as indicated in Table II, Numerical Weather Codes Present Weather.
- 13. Cloud. Cloud type and amount are coded as indicated in Table III, Cloud Type, and IV, Cloud Amount.
- 14. Sea. Sea direction and amount are coded as indicated in Tables I and V, respectively.
- 15. Swell. Swell direction and amount are coded as indicated in Table I and \overline{VI} , respectively.
- 16. <u>Visibility</u>. Visibility is coded as indicated in Table VII, Visibility.

SUBSURFACE OBSERVATIONS

- 1. Sample Depth. Observed (actual) depth of each sample is given in meters. Interpolated values at standard depths are also given. The standard depths, in meters are: 0, 10, 20, 30, 50, 100, 150, 200, 250, 300, 400, 500, 600, 800, 1000, 1200, 1500, 2500, 3000, and thence every 1000 meters.
- 2. Temperature. The centigrade temperature is given in degrees and hundredths.
- 3. Salinity. Salinity is given in parts per thousand (by weight) to two decimal places.
- 4. Sigma-t. To convert to density divide by 1000 and add 1. Thus, a sigma-t value of 22.35 converts to a density of 1.02235.
- 5. Delta-D. The values in the columns are the anomalies of dynamic depths from the surface to each level in dynamic meters. Each entry is the cumulative sum of the anomalies of dynamic depth of the layer above. These values have been computed for the standard depths only, and serve to identify computed points.

- 6. Dissolved Oxygen. These values when given are in milliliters per liter to two decimal places. Values of 10.00 or above rarely occur and are coded as 9.99.
- 7. Sound Velocity. Sound velocity is given in feet per second to one decimal place, corrected for pressure at each depth.

TABLE I. COMPASS DIRECTION CONVERSION TABLE FOR WIND, SEA, and SWELL DIRECTIONS

Code	Direction
00	Calm
01	5° to 14°
02	15° to 24° NNE
03	25° to 34°
04	35° to 44°
05	45° to 54° NE
06	55° to 64°
07	65° to 74° ENE
08	75° to 84°
09	85° to 94° E
10	95° to 104°
11	105° to 114° ESE
12	115° to 124°
13	125° to 134°
14	135° to 144° SE
15	145° to 154°
16	155° to 164° SSE
17	165° to 174°
18	175° to 184°
19	185° to 194°
20	195° to 204° SSW
21	
22	215° to 224°
23	
25	245° to 254° WSW
26	255° to 264°
27	265° to 274° W
	275° to 284°
29	285° to 294° WNW
30	295° to 304°
31	305° to 314°
32	315° to 324° NW
34	325° to 334°
	335° to 344° NW 345° to 354°
	9.7
36	3// 40
99	variable or unknown

NUMERICAL WEATHER CODES-PRESENT WEATHER TABLE II

O7 08 00 00 00 00 00 00 00 00 00 00 00 00	Funnel cloud(s) with- in sight during past hour.	26 Showers of show, of showers of hal, or of feet during past hour. Thurstern (with figures and show, or showers of hal, or of feet during past hour. Thurstern (loop) during past hour. There of hoop during past hour.	30 Heavy drifting snow. generally high.	60. depositing rine.	59 Drizzle and rain, moderate or heavy.	Rain or drizzle and snow, moderate or heavy.	78 79 Isolated starlike snow I (ce pellets (sleet, crystals (with or without U. S. definition).	88 89 Sight shower(s) of Moderate or heavy Sight shower(s) of story of the shower(s) of story should be shower(s) of story of the shower of short or should be shown that of the short or should be shown or shown or show the short of shown with the short of shown with the short shown inset.	91 92 93 gipt sow or rain Mod. or heavy signt or or or or season some signt or moderate Heavy thunderstorm. Thunderstorm control to obtain a time of located some receivable with or
Well developed dust devil(s) within past hour.	18 Squall(s) within sight during past hour.	28 Fog during past hour, but NOT at time of observation.	Slight or moderate drifting snow, generally hign.	48 Fog. depositing rime, sky discernible.	58 Orizzle and rain.	68 Rain or drizzle and snow, slight.	78 Isolated starlike snow crystals (with or without fog).	Moderate or heavy shower(s) of soft small hall with or with- out rain or rain and snow mixed.	Thunderstorm com- bined with duststorm or sandstorm at time of observation.
Dust or sand raised by wind, at time of observation.	Precipition within Precipition within Precipition within Thorder head, but signification within Thorder head, but signification within Thorder head, but signification within Spound. But signification at the ground.	Showers of hail, or of hail and rain, during past hour, but NOT at time of observation.	Heavy drifting snow.	Fog. sky NOT discernible, has begun or become thicker during past hour.	Moderate or thick freezing drizzle.	67 Moderate or heavy freezing rain.	Granular snow (with	Slight shower(s) of soft or small hail with or without rain or rain and snow mixed.	Heavy thunderstorm, without hai, but with rain and/or snow at time of observation.
Widespread dust in Dust or sasspension in the air, by wind, a NOT raised by wind, at observation, time of observation.	Precipitation within sight, reaching the ground, near to but NOT at station.	Showers of snow, or of rain and snow, during past hour, but NOT at time of observation.	36 Slight or moderate drifting snow, generally low.	Fog. sky discernible, has begun or become thicker during past hour.	56 Slight freezing drizzle.	66 Slight freezing rain.	76 of Ice needles (with or at without fag).	86 Moderate or heavy snow shower(s).	96 Slight or moderate thunderstorm, with hall at time of observation.
OS Haze.	Precipitation within sight, reaching the ground, but distant from station.	Freezing drizzle or Showers of and duranteering and Mortal ining past hour. but NOTIA in gas showers) during at time of observation, time of observation.	Severe duststorm or sandstorm, has in- creased during past hour.	Fog, sky NOT discernible no appreciable change during past	Continuous drizzle Continuous drizzle (NOT freezing), thick at time of observation.	65 Continuous rain (NOT freezing), heavy at time of observation.	75 Continuous fall snowflakes, heavy time of observation.	Slight snow shower(s).	Sight or mod. thundersform without haif, but with rain and/or snow at time of observation.
Visibility reduced by smoke.	Precipitation within sight, but NOT reaching	Freezing drizzle or freezing rain (NOT fall-ing as showers) during past hour, but NOT at time of observation.	Severe duststorm or sandstorm, no appreci- able change during past hour.	Fog. sky discernible, no appreciable change during past hour.	Intermittent drizzle (NOT freezing), thick at time of observation.	64 Intermittent rain (NOT freezing), heavy at time of observation.	74 Intermittent fall of snowflakes, heavy at time of observation.	84 Moderate or heavy shower(s) of rain and snow mixed.	Mod. or heavy snow, or rain and snow mixed or hail at time of ob; thunderstorm during past hour, but NOT at time of observation.
Clouds generally forming or developing sturing past hour.	Lightning visible. no thunder heard.	Rain and showers (NOT falling as showers) during past hour, but NOT at time of observation		Fog. sky NOT discern- ible, has become thin- ner during past hour.	Continuous drizzle (NOT freezing), moderate at time of ob.	Continuous rain (NOT freezing), moderate at time of observation.	73 Continuous fall of snowflakes, moderate at time of observation.	Sight shower(s) of rain and snow mixed.	Sight snow or rain and snow mixed on haif at time of observation; thunderstorm during past hour, but not at time of observations.
State of sky on the whole unchanged during past hour.	More or less contin- Lous shallow fog at star- tion, NOT deeper than 6 leet on land.	Snow (NOT falling as showers) during past thour, but NOT at time of observation	Slight or moderate dustsformor sandsform has increased during past hour.	60g. sky dissemble. has become thinner during past hour.	Intermittent drizzle (NOT freezing) moder-	62 Intermittent rain (NOT freezing), mod- erate at time of ob.	72 Intermittent fall of snowflakes, moderate at time of observation.	Wickent rain show-	Moderate or heavy rain at time of ob.: thunderstorm during past hour, but NOT at time of observation.
Clouds generally dis- solving or becoming views developed during past hour.	Patches of shallow More or less contin- log at station, NOT jouce shallow log at sta- deeper than 6 feet on linon, NOT deeper than 6 land.	Ran (NOT freezing Snow (NOT stating as saviows: showed) adming past hour; but NOT at time of ob, of observation	Slight or moderate duststormorsandstorm on appreciable change during past hour.	Fog in patches.	50 51 Intermittent drazite Continuous drazite (NOT freezing) slight at (NOT freezing) slight at time of observation.	Continuous rain (NOT freezing), slight at time of observation.	Continuous fall of snowlakes, slight at time of observation.	Moderate or heavy rain shower(s).	Slight rain at time of ob., thurderstorm during past hour, but NOT at time of observation.
Cloud development NOT observed or NOT s observable during past I	Light fog.	Drizzle (NOT freezing andNOT falling as show- ers) during past hour, but NOT at time of ob.	SO Slight or moderate Slight or moderate Slight or moderate has been decreased during no appreciable charge past hour.	Fog at distance at time of observation, but, NOT at station during past hour.	50 Intermittent drizzle (NOT freezing) slight at bme of observation.	60 Intermittent rain (NOT freezing), slight at time of observation.	TO intermittent fall of snowflakes, slight at time of observation.	80 Slight rain shower(s).	Moderate or heavy shower(s) of hall, with or without ann or rain and snow mixed, not a associated with thunder.

TABLE III. CLOUD TYPE

Code

- O Stratus or Fractostratus
- 1 Cirrus
- 2 Cirrostratus
- 3 Cirrocumulus
- 4 Altocumulus
- 5 Altostratus 6 Stratoscumulus
- 7 Nimbostratus
- 8 Cumulus or Fractocumulus
- 9 Cumulonimbus

TABLE IV. CLOUD AMOUNT

Code

- O No clouds
- 1 Less than 1/10 or 1/10
- 2 2/10 and 3/10
- 4/10
- 3
- 5/10 6/10
- 7/10 and 8/10
- 7 9/10 and 9/10 plus
- 8 10/10
- 9 Sky obscured

TABLE V. SEA AMOUNT

Code	Mean Max. Height of Sea Waves in feet (Approx.)	Description
0 1 2 3 4 5 6 7 8 9	0 - 1/3 1/3 - 1 2/3 1 2/3 - 4 4 - 8 8 - 13 13 - 20 20 - 30 30 - 45 over 45	Calm (glassy) Calm (rippled) Smooth (wavelets) Slight Moderate Rough Very rough High Very high Phenomenal+

⁺ As might be expected in center of hurricane

TABLE VI. SWELL AMOUNT

Code	Approximate Height (feet)	Descr	iption	Approxim Length (feet)	t
0	an qoy (50 an an 49)	No s	well	*** *** *** ***	
1.	3.1.6	7	Short	0 to	600
5	1 to 6	Low swell	Average Long	Above	600
3 4 5	6 to 12	Moderate	Short Average Long	0 to 300 to Above	600
6 7 8	Greater than 12	High	Short Average Long	0 to 300 to Above	600
9	CD CD 420 ED 459 49	Conf	used	සා en සා ස් e	•

TABLE VII. VISIBILITY

Code			
0	Dense Fog		
1	Thick Fog	200 yards	
2	Fog	400 yards	
3	Moderate Fog	1000 yards	
4	Thin Fog or Mist		
5	Visibility poor	2 miles	
6	Visibility moderate	5 miles	
7	Visibility good	10 miles	
8	Visibility very good	30 miles	
9	Visibility excellent	Over 30 miles	

					SURFACE	OBSERV	/ATIONS				
H.O. REF.	STATION -		ı	DATE			PO	SITION		SONIC	MAX.
NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	LONG	TUDE	DEPTH UNCORRECTED	SAMPLE DEPTH
00649	0001	01	03	960	21	6°5	585	176°	20É	3668	10

v	/IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	מטכ	SE	EA	SWEL	L	VIS.	W	ATER
SPEED	DIR.	нат.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
02	02	24	94	50 6	50 8	95	26	0	8	34	2	36	1	6		13

24 94	_	50	6	50 8	9	5	26	0	8	34	2		36	_ 1	6
	_			SUI	BSURF	ACE O	BSER	VAT	ION	IS					
SAMPLE DEPTH (M)		т'	°c V	s% ∀	0	σt	*		Σ	ΔD	O₂m ∜	1/1		v _f	ł
0000 0000 0010 0020 0030 0050 0050 0100 0150 0200 0200 0300 0500 0500 0500 0500 0600 0800 1000		-01 -01 -01 -01 -01 -01 -01 -01 -01 -01	299348857444577733733888228990	333333344444444444444444444444444444444	566 567 677 328 388 570 771 772 772 773 773 773	277 277 277 277 277 277 277 277 277 277	0004111106659981812222334666		000000000000000000000000000000000000000	00 10 20 29 42 564 898 128 589 177 34			47 47 47 47 47 47 47 47 47 47 47 47 47 4	7116677116860777795079905114	MM499822988699666022M1AM

					SURFACE	OBSERV	ATIONS				
н. о.			ı	DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00649	0002	01	04	960	01	66	195	177°	06E	3556	20

w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUO	SE	:A	SWEL	L	VIS.	W	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
0.5	36	24	93	50 6	50 8	95	02	0	8	00	0	00	0	6		14

24 73		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	τ °c ₩	s%∘ ∀	σ _t ψ	Σ ΔD	O ₂ m !/I	v _f
0000 0000 0010 0020 0020 0030 0050 0075 0100 0150 0200 0250 0300 0400 0500 0500 0600 0800 1000 1200 2000 2000 2000 2000 20	-01 48 -01 48 -01 48 -01 47 -01 47 -01 61 -01 75 -01 35 -01 35 -01 27 -01 27 -01 27 -01 26 -01 26 -01 27 -01 35 -0	33 54 33 54 34 012 34 32 34 32 34 32 34 42 34 57 34 77 34 77	27 01 27 01 27 39 27 64 27 63 27 61 27 67 27 72 27 78 27 82 27 82 27 84 27 84 27 84 27 85 27 85 27 85	0 000 0 009 0 015 0 019 0 029 0 040 0 050 0 068 0 084 0 099 0 114 0 143 0 172 0 201 0 258 0 315		4713 2 4713 2 4715 8 4717 9 4716 2 4715 1 4715 1 4715 1 4718 0 4725 0 4725 0 4772 1 4772 1 4778 0 4778 0 4788 6 4788 6 4788 6 4788 5 7 4815 7

					SURFACE	OBSERV	/ATIONS				
н. о.				DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00649	0003	01	04	960	04	66	255	177°	22É	3603	20

w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	QUO	SI	EΑ	SWEL	L	VIS.	W	ATER
SPEED	DIR,	HGT.	PRESS	DRY ₩	WET ₩	ITY			AMT.	DIR,	AMT,	DIR.	AMT.		COL.	TRANS.
03	34	24	93	50 6	50 6	99	42	0	8	00	0	00	0	4		14

24 93	50 6	20 61 9	9 42	01 81 00	01 (00 0 4
		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	τ°c ₩	s%∘ ₩	σt ₩	Σ ΔD	O₂m I/I	v _f •
0000 0000 0010 0020 0030 0050 0075 0100 0150 0200 0250 0300 0400 0500 0600 0800 1200 1200 1200 2000 2000 0200	-01 28 -01 28 -01 29 -01 32 -01 45 -01 48 -00 83 -00 27 -00 51 01 04 01 22 01 35 01 33 01 30 01 21 01 04 00 90 00 90 00 78 00 48 00 48	33 58 33 58 33 76 33 76 33 76 33 96 34 11 34 25 34 50 34 66 34 72 34 73 34 72 34 72 34 72 34 72 34 71 34 71	27 03 27 03 27 11 27 18 27 18 27 24 27 35 27 54 27 79 27 54 27 79 27 82 27 83 27 83 27 84 27 85 27 85 27 87 27 87 27 87 88 27 88 27 88	0 000 0 010 0 019 0 028 0 044 0 061 0 076 0 100 0 118 0 134 0 150 0 179 0 209 0 238 0 297 0 354 0 410 0 492 0 625	•	4716 5 4716 5 4717 3 4717 9 4716 7 4718 0 4720 4 4730 3 4741 0 4756 9 4768 5 4774 3 4779 3 4779 3 4779 5 4790 5 4790 5 4814 3 4814 3 4814 4 4839 9 4867 4

					SURFACE	OBSERV	ATIONS				
H. O. REF. STA			1	DATE			PO	SITION		SONIC	MAX. SAMPLE
	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00649	0004	01	04	960	08	66	425	178°	ooÉ	3658	20

	w	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	QUI	SE	ΞA	SWEL	L	VIS.	w	ATER
Ì	SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
1	05	18	24	94	50 6	50 6	99	43	0	8	00	0	00	0	7		14

_	24 94	50 61	00 01 9	7 43	01 01 001	01	70 0 7	_
			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	T °C	s%∘ ¥	σ _t ψ	Σ ΔD ψ	O₂m I/I ₩	V _f	
	0000 0000 0010 0020 0020 0050 0050 0050	-01 29 -01 29 -01 30 -01 33 -01 33 -01 41 -01 52 -01 55 -01 58 -01 58 -01 27 -01 27 -01 37 * 00 97 -1 46 -01 46 -01 46 -01 36 -01 17 -01 00 -00 86 -00 68 -00 50 -00 50	33 53 33 53 33 53 33 60 33 84 20 34 27 34 35 34 77 34 77	26 99 26 99 27 03 27 05 27 05 27 25 27 54 27 67 27 67 27 81 27 82 27 82 27 82 27 82 27 82 27 82 27 82 27 82 27 82 27 82 27 82 27 82 27 82 27 82 27 82 27 82	0 000 0 011 0 021 0 030 0 044 0 057 0 069 0 088 0 103 0 119 0 134 0 164 0 195 0 226 0 285 0 341 0 395 0 583	*	4716 1 4716 1 4716 1 4717 0 4717 0 4717 7 4718 4 4718 4 4718 4 4719 7 4721 1 4721 1 4721 0 4779 6 4779 6 4772 7 4786 7 4792 9 4773 7 4806 5 4815 9 4815 9 4815 9 4826 0	

					SURFACE	OBSERV	/ATIONS				
H. O. REF. NO.	OTATION.		(DATE			PO	SITION		SONIC	MAX, SAMPLE
	STATION	MO.	DAY	YEAR	HOUR	LATIT	rude	LONG		UNCORRECTED	DEPTH
00649	0005	01	04	960	11	6°7	005	178°	446	3840	20

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	SE	EΑ	SWEL	L	VIS.	W	ATER
l	SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR.	AMT,	DIR.	AMT.	¥10,	COL,	TRANS,
I	00	00	24	95	51 1	51 4	95	01	0	6	00	0	00	0	7		14

			ACE OBSERV	ATIONS		00 0 1
SAMPLE DEPTH (M)	T°C ₩	s%∘ ¥	σŧ ψ	ΣΔD	O₂m I/I ₩	v _f
0000 0000 0010 0020 0020 0050 0050 0075 0100 0150 0200 0250 0300 0400 0500 0500 0600 0800 1000 1200 1200 2000 2000	-01 30 -01 30 -01 36 -01 43 -01 56 -01 74 -01 76 -01 66 -01 66 -01 53 01 53 01 53 01 53 01 52 01 49 01 49 01 22 01 06 00 92 00 73 00 49 00 49	33 47 33 568 33 688 33 926 34 369 34 369 34 666 34 775 34 775 34 775 34 775 34 775 34 775 34 775 34 775 34 775 34 775	26 94 26 94 27 02 27 12 27 12 27 32 27 60 27 60 27 70 27 77 27 77 27 77 27 80 27 80 27 82 27 83 27 83 27 84 27 85 27 86 27 87 27 87 27 87 27 87	0 000 0 011 0 021 0 029 0 042 0 054 0 065 0 083 0 101 0 117 0 134 0 165 0 194 0 224 0 281 0 337 0 391 0 470 0 599		4715 7 4715 7 4715 8 4715 8 4715 2 4715 2 4715 2 4717 0 4720 0 4720 0 4752 2 4772 8 4772 8 4772 8 4772 8 4773 4 4793 4 4793 4 4793 4 4793 6 4807 3 4816 8 4816 8 4826 6 4847 6

					SURFACE	OBSERV	ATIONS				
н. о.				DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	UDE	LONGI	TUDE	UNCORRECTED	DEPTH
00649	0006	01	04	960	14	6 ⁷	215	179°	33É	3749	20

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	SE	EA	SWEL		VIS.	W.	ATER
Ì	SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
Ì	0.1	0.7	24	95	51 4	51 7	95	02	6	6	00	0	20	1	7		11

	24 95	51 4	51 7 9	5 02 0	5 6 00	١٠١	20 1 7	_
-			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ¥	ot ₩	∑ ∆D	O₂m I/I ¥	v _f ₩	
	0000 0000 0010 0020 0020 0050 0050 0050	-01 40 -01 40 -01 46 -01 52 -01 52 -01 71 -01 73 -01 75 -00 05 01 02 01 17 01 29 01 36 01 36 01 36 01 36 01 48 00 48	33 52 33 52 33 56 33 64 33 64 33 86 34 18 34 31 34 52 34 66 34 72 34 73 34 74 34 73 34 72 34 72 34 72 34 72 34 72	26 99 26 99 27 02 27 09 27 27 53 27 53 27 58 27 64 27 74 27 79 27 82 27 82 27 83 27 84 27 84 27 85 27 85 27 87 87	0 000 0 011 0 021 0 030 0 043 0 057 0 069 0 107 0 122 0 137 0 167 0 226 0 284 0 343 0 400 0 484 0 617		4714 4 4714 4 4714 2 4714 2 4714 5 4715 3 4716 7 4718 2 4718 5 4768 2 4778 4 4785 2 4778 4 4781 5 4786 6 4778 4 4787 4 4787 4 4787 4 4816 7 4816 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	

					SURFACE	OBSERV	ATIONS				
H. O.			1	DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	UDE	LONG	TUDE	UNCORRECTED	DEPTH
00649	0007	01	04	960	19	67	395	178°	57É	3658	20

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER		OUD	SI	ΕA	SWEL	L	VIS.	w	ATER
SI	PEED	DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY			AMT.	DIR.	AMT.	DIR.	AMT.	*10.	COL.	TRANS,
Г	00	00	24	95	50 3	51 1	85	03	6	8	00	0	00	0	7		13

24 95	50 3	51 1 8	5 03	6 8 00	0 0	00 0	7
		SUBSURF	ACE OBSERV	ATIONS			7
SAMPLE DEPTH (M)	T°C ₩	s%∘ ∀	σι ψ	Σ ΔD	O₂m I/I ₩	v _t \	
0000 0000 0010 0020 0020 0050 0050 0050	-01 35 -01 35 -01 50 -01 61 -01 61 -01 75 -01 75 -01 10 -00 52 -00 52 -00 49 01 09 01 05 01 05 0	33 68 33 792 33 92 34 136 34 448 34 668 34 771 34 771 34 772 34 773 34 773 34 772 34 773	27 12 27 12 27 21 27 32 27 32 27 47 27 68 27 73 27 78 27 80 27 80 27 82 27 82 27 82 27 82 27 83 27 83 27 84 27 85 27 85 27 85 27 87	0 000 0 009 0 017 0 024 0 035 0 054 0 072 0 088 0 103 0 118 0 148 0 177 0 206 0 264 0 321 0 378 0 462 0 597		4715 9 4714 6 4714 0 4714 0 4713 5 4715 5 4715 5 4715 7 4715 7 4716 9 4716 9 4716 9 4716 9 4716 9 4716 9 4717 7 4717 7	

					SURFACE	OBSERV	ATIONS				
Н. О.				DATE			PO	SITION		SONIC DEPTH	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	UDE	LONG	TUDE	UNCORRECTED	DEPTH
00649	0008	01	04	960	22	6 ² 7	545	178°	24É	2926	20

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	SI	EA .	SWEL	L	VIS.	W	ATER
	SPEED	DIR,	HGT.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL	TRANS.
İ	0.0	00	24	95	50 0	50 6	90	02	6	8	00	0	00	0	7		15

 24 95_	50 0	50 6 9	0 02	51 81 00	0 1	10 0 1	_
		SUBSURF	ACE OBSERV	ATIONS			
SAMPLE DEPTH (M)	T °C ★	s%∘ ¥	σt Ψ	∑ ∆D	O₂m I/I ¥	v _f · ₩	
0000 0000 0010 0020 0030 0050 0075 0100 0150 0200 0250 0300 0400 0500 0500 0600 0800 1000 1200 2000 2000 2000	-01 51 -01 51 -01 51 -01 51 -01 51 -01 52 -01 52 -01 38 -01 14 -01 14 -00 82 -01 25 -01 25 -01 25 -01 25 -01 30 -01 30 -01 30 -01 30 -01 51 -01 52 -01 52 -0	33 74 33 74 33 78 33 85 34 03 34 35 34 35 34 41 34 64 34 67 34 71 34 72 34 72 34 72 34 72 34 72 34 72 34 72	27 17 27 17 27 20 27 26 27 26 27 62 27 62 27 70 27 70 27 79 27 81 27 81 27 82 27 82 27 82 27 82 27 82 27 83 27 84 27 85 27 87 27 87	0 000 0 009 0 017 0 025 0 036 0 048 0 058 0 077 0 094 0 110 0 125 0 156 0 187 0 217 0 277 0 336 0 394 0 479 0 614		4713 6 4713 6 4714 4 4715 3 4715 3 4716 6 4718 8 4718 8 4718 8 4718 7 4722 7 4722 7 4723 3 4724 9 4765 2 4765 2 4772 0 4777 8 4777 7 4806 0 4816 2 4826 5 4842 1 4867 9	

					SURFACE	OBSERVATIONS			
H. O.			1	DATE		PC	SITION	SONIC	MAX. SAMPLE
	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00649	0009	01	05	960	01	68 08S	177° 56É	3475	20

	W	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	OUD	SE	ĒΑ	SWEL	L	VIS.	W	ATER
	SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
Γ	01	32	24	90	01 1	51 1	63	01	4	7	00	0	00	0	7		16

_	4 90	01 1	21 11 6	3 011	41 /1 00	0 0	201 01 11
			SUBSURF	ACE OBSERV	ATIONS		
ĺ	SAMPLE DEPTH (M)	T °C ₩	s%∘ √	σt ₩	Σ Δ D	O₂m I/I ₩	V _f
	0000 0000 0000 0010 0020 0030 0050 0050 0050 0050 0200 020	-01 33 -01 346 -01 56 -01 56 -01 63 -01 64 -01 28 -00 87 -00 87 -01 37 -01 37 -01 34 -01 31 -01 28 -01 37 -01 37 -01 35 -01 35 -01 35 -01 37 -01 35 -01 35 -	33 97 33 97 33 97 33 92 33 72 33 72 33 72 34 05 34 12 34 44 34 46 34 75 34 75 34 77 34 77	27 35 27 23 27 15 27 25 27 42 * 28 31 27 71 27 75 27 77 27 82 27 82 27 84 27 84 27 84 27 84 27 85 27 84 27 87 27 87 27 87	0 000 0 008 0 017 0 025 0 040 0 055 0 066 0 085 0 102 0 119 0 134 0 164 0 192 0 278 0 336 0 395 0 483 0 619	水	4717 4 4717 4 4717 4 4715 3 4713 9 4713 9 4713 9 4713 6 4724 0 4732 6 4732 6 4770 2 4770 2 4779 6 4785 2 4779 6 4785 2 4790 8 4796 3 4807 1 4817 6 4817 6 4817 6 4867 9

					SURFACE	OBSERV	ATIONS				
H, O.				DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	UDE	LONG	TUDE	UNCORRECTED	DEPTH
00649	0010	01	05	960	04	68	225	177°	25É	1372	10

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	SE	ĒΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR,	нат,	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL,	TRANS,
0.6	0.2	24	94	00 3	50 6	86	02	6	7	00	0	00	0	6		

2	4 94	+	00	3	50 6	8	6	02	6	7	00	0	(00	0	6
Ī				-	SU	BSURF	ACE O	BSER	VAT	101	IS					
	SAMPLE DEPTH (M))	т	°¢	s % ∀	0	σt	*		ψ Σ	ΔD	O ₂ m	1/1	,	Vf ,	į.
	0000 0000 0010 0020 0030 0049 0075 0099 0100 0197 0200 0493 0500 0400 0800 0986		-01 -01 -01 -01 -01 -01 -01 -01 -01 -01	53345556644700023366666147	3333333443444334433443344334433443344334433443344334433443344334433443344344433443344334433443344334433443344334433443344334433443344334434443344343	96 96 96 96 10 29 35 41 57 67 73 74 74 74 74	27 27 27 27 27 27 27 27 27 27 27 27 27 2	83 83 83 84 85			000 007 115 222 333 444 154 177 288 804 418 148 177 170 188 188 188 188 188 188 188 188 188 18			47 47 47 47 47 47 47 47 47 47 47 47 47 4	7144711557168471779517779667477799677799977799677799677799677799677799677799677799677799677799677799677799677799677799677799677799677799677799677799677799677799797	22711589752603535515710

					SURFACE	OBSERVATIO	VS			
н. о.			1	DATE			POSITION		SONIC	MAX.
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGI	LNDE	DEPTH UNCORRECTED	SAMPLE DEPTH
00649	0011	01	05	960	07	68 35	176°	56É	3475	20

W	/IND	ANEMO,	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	duc	SE	EΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	*10.	COL.	TRANS.
08	36	24	92	00 0	00 0	99	03	6	8	00	0	00	0	8		

_	24 92	00 0	00 0 9	9 03	6 8 00	0	00 0 8	3
			SUBSURF	ACE OBSERV	VATIONS			-
	SAMPLE DEPTH (M)	τ°c ∀	s%° ₩	σt ₩	∑ AD	O₂m I/I ₩	V _f ₩	
	0000 0000 0010 0020 0030 0050 0075 0099 0100 0198 0200 0297 0300 0495 0500 0600 0800 0992 1000 1200 1500 1990	-01 71 -01 71 -01 59 -01 53 -01 63 -01 73 -01 68 -01 47 -01 44 -00 03 -01 37 -01 35 -01 37 -01 35 -01 37 -01 35 -01 32 -01 25 -01 25 -01 53 -01 53 -0	33 85 33 85 33 92 33 99 34 10 34 27 34 38 34 47 34 70 34 71 34 72 34 76 34 76 34 76 34 76 34 76 34 76	27 26 27 26 27 32 27 37 27 46 27 69 27 76 27 79 27 80 27 81 27 82 27 81 27 82 27 82 27 82 27 83 27 87 27 87 27 87 27 87 27 87 27 87 27 87 27 87 27 87	0 000 0 008 0 015 0 022 0 033 0 044 0 054 0 070 0 086 0 101 0 116 0 147 0 178 0 209 0 267 0 321 0 373 0 450		4710 9 4713 7 4715 5 4715 5 4715 6 4715 1 4715 4 4718 1 4716 3 4717 4 4718 1 4718 1	

					SURFACE	OBSER	VATIONS				
н. о.				DATE			PC	SITION		SONIC	MAX. SAMPLE
	STATION	MO.	DAY	YEAR	HOUR	LAT	ITUDE	LONG	TUDE	UNCORRECTED	DEPTH
00649	0012	01	05	960	10	68	495	176°	25É	3658	19

	WI	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	UD	SE	EΑ	SWEL		vis.	w.	ATER
SPE	ED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY	WEATHER		AMT.	DIR.	AMT.	DIR.	AMT.		COL	TRANS.
	06	34	24	90	51 1	51 1	99	42	0	8	00	0	00	0	4		

24 90	21 1	21 1 2		01 01 00		0 0 4
			ACE OBSERV	ΣΔD	0 10	Vf
SAMPLE DEPTH (M)	т°с ₩	s%.∘ ∀	σι ₩	₩ 2 4 5	O₂m I/I ₩	·, *
0000 0000 0010 0019 0020 0030 0048 0050 0150 0192 0250 0250 0250 0400 0400 0400 0600 0800 0963 1000 1200 1942	-01 56 -01 56 -01 57 -01 57 -01 58 -01 67 -01 74 -01 60 -01 37 -01 32 01 14 01 37 01 34 01 34 01 34 01 24 01 17 01 05 01 03 00 93 00 93 00 55	33 89 33 89 33 96 34 04 34 35 34 35 34 49 34 47 34 77 34 77	27 29 27 29 27 35 27 41 27 52 27 67 27 73 27 77 27 78 27 81 27 84 27 85 27 83 27 83 27 83 27 83 27 83 27 83 27 86 27 87 27 87	0 000 0 008 0 015 0 021 0 031 0 041 0 050 0 065 0 081 0 095 0 109 0 137 0 166 0 196 0 254 0 310 0 365 0 446		4713 5 4714 2 4715 10 4714 7 4715 6 4714 7 4715 6 4719 6 4727 4 4754 6 4727 4 4754 6 4770 7 4779 1 4785 2 4789 2 4790 6 4790 6 4790 6 4785 2 4789 6 4785 2 4789 6 4816 3 4816 3 4

					SURFACE	OBSERVATIONS			
H. O.	STATION		1	DATE		PC	SITION	SONIC	MAX, SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00649	0013	01	05	960	14	68 495	176° 146	3658	10

V	VIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	DUC	Si	EΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY	WEATTHEN		AMT.	DIR.	AMT.	DIR,	AMT.	¥10,	COL.	TRANS.
08	34	24	89	51 4	51 4	99	02	0	8	0.0	0	0.0	0	7		

24 89	51 4	51 4 9	9 02	0 8 00	0	00 0 7	'
		SUBSURF	ACE OBSERV	ATIONS			1
SAMPLE DEPTH (M)	T°C ₩	s%∘ ₩	σ _t ψ	ΣΔΟ	O2m I/I	v _f ₩	
0000 0000 0010 0019 0020 0030 0048 0050 0075 0097 0190 0250 0250 0400 0400 0485 0500 0600 0600 0800 0976	-01 51 -01 51 -01 52 -01 58 -01 62 -01 73 -01 69 -00 04 -01 01 -01 09 -01 11 -01 25 -01 34 -01 38 -01 38 -01 36 -01 25 -01 07	33 86 33 86 33 89 33 997 34 14 34 37 34 42 34 46 34 73 34 72 34 73 34 72 34 73 34 74 34 74 37 73	27 27 27 27 27 27 27 29 27 36 27 50 27 68 27 66 27 64 27 82 27 82	0 000 0 008 0 016 0 022 0 032 0 043 0 054 0 074 0 089 0 103 0 118 0 148 0 208 0 266		4714 1 4714 1 4714 7 4715 0 4715 7 4715 4 4715 7 4715 8 4760 1 4760 3 4765 0 4769 9 4774 9 4779 2 4785 6 4779 7 4787 7 4807 8 4815 7	

					SURFACE	OBSERVA	ATIONS				
н. о.			1	DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	UDE	LONG	TUDE	UNCORRECTED	DEPTH
00649	0014	01	05	960	17	68	325	176°	14É	3393	20

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	нимір-	WEATHER	CLC	DUD	SI	EA	SWEL	L	vis.	w	ATER
	SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
ı	0.5	34	2.4	90	50 6	51 1	89	02	0	8	00	0	00	0	7		

-	24 90	50 6	51 1 8	9 02	0 8 00	0) (00 0 7	_
			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ₩	σ _t ψ	Σ ΔD ψ	O₂m I/I V	V _f	
	0000 0000 0010 0020 0020 0030 0050 0050 0050 0099 0100 0298 0300 0496 0500 0600 0800 0994 1000 1200 1200 1200 1200	-01 72 -01 72 -01 73 -01 73 -01 75 -01 75 -01 75 -01 75 -00 05 01 01 01 01 01 33 01 33 01 33 01 33 01 33 01 20 01 10 01 10 01 10 01 00 08 40 00 57	33 81 33 87 33 87 33 95 34 07 34 25 34 39 34 36 34 65 34 77 34 72 34 72 34 72 34 72 34 73 34 73 34 73	27 23 27 23 27 28 27 35 27 44 27 59 27 65 27 70 27 77 27 78 27 78 27 81 27 82 27 82 27 82 27 82 27 82 27 82 27 82 27 84 27 84 27 84	0 000 0 008 0 016 0 023 0 034 0 046 0 057 0 075 0 092 0 108 0 123 0 154 0 215 0 276 0 336 0 396 0 482		4710 6 4710 6 4711 3 4712 2 4713 0 4715 0 4715 0 4716 4 4717 9 4718 6 4768 0 4768 0 4774 0 4778 9 4779 0 4779 0 4785 0 4790 7 4816 9 4827 7 4816 9 4827 7 4816 9 4828 4	

					SURFACE	OBSERVATIONS			
н. о.			- 1	DATE		PO	SITION	SONIC DEPTH	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00649	0015	01	05	960	20	68 045	176° 14É	3475	20

	W	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	DUD	SE	ĒΑ	SWEL	L	VIS.	w	ATER
1	SPEED	DIR,	HGT,	PRESS	DRY ₩	WET ₩	ITY	WEATTHETT	TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
Г	0.9	34	24	91	50.6	51 1	89	0.2	0	8	00	0	0.0	0	7		

2	4 9	1	50	6	51 1	8	9 (02	0	8	00	0	(00	0	7
Г		-			SU	BSURF	ACE O	BSER\	/ATI	ONS						
	SAMPLE DEPTH (M	1)	Т (, c	s%	0	σt	¥	4	ΣΔD		O₂m ₩	1/1	١	f v	 k
	0000 0000 0010 0020 0030 0050 0050 0100 0200 0250 0300 0400 0500 0500 0500 0500 0500 0600 0200 02		-01-01-01-01-01-01-01-01-01-01-01-01-01-	67 667 665 665 730 808 682 420 707 538 833 833 809 821 708 882 107 708 882 107 883 883 883 883 883 883 883 883 883 88	333333444444444444444444444444444444444	39 39 55 66 66 73 73 73 73 73 74 74 74 74 73	27 27 27 27 27 27 27 27 27 27 27 27 27 2	445999344479969991223333355566666		000 008 016 024 035 046 075 108 123 152 212 2270 327 383 466 602	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			47 477 477 477 477 477 477 477 477 477	1111231134483319995001777234467	4422234408800088825595115988

					SURFACE	OBSERV	ATIONS				
н. о,				DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00649	0016	01	05	960	23	6°7	415	176°	14É	3475	20

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	QUO	SE	EΑ	SWEL	L	VIS.	w	ATER
İ	SPEED	DIR,	HGT.	PRESS	DRY ₩	WET ¥	ITY	WEATTLE		AMT.	DIR.	AMT.	DIR.	AMT.	•10.	COL	TRANS.
İ	07	29	24	92	51 1	51 9	84	02	0	8	00	0	00	0	6		

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T °C ¥	s%∘ ¥	σt ₩	ΣΔΟ	O₂m I/I	V _f ₩
0000 0000 0010 0020 0030 0050 0050 0100 0150 0200 0250 0300 0400 0500 0600 0600 0600 1000 1200 1200 2000 20	-01 41 -01 41 -01 48 -01 55 -01 68 -01 79 -01 79 -01 23 -01 23 -01 23 -01 23 -01 23 -01 24 -01 20 -01 10 -01 01 -01 01 -01 01 -01 04 -01 33 74 33 74 33 82 33 91 34 28 34 34 40 34 4667 34 677 34 7755 34 775 34 774 34 775 34 774 34 775 34 775 34 774	27 17 27 27 17 27 23 12 27 31 27 43 27 61 27 61 27 70 27 77 27 81 27 81 27 81 27 85 27 85 27 85 27 85 27 86 27 86 27 88 27 88 27 88 27 88 27 88	0 000 0 009 0 017 0 024 0 035 0 047 0 057 0 076 0 092 0 108 0 123 0 153 0 181 0 209 0 264 0 319 0 374 0 454 0 582		4715 2 4715 2 4715 2 4714 9 4714 9 4714 5 4712 6 4726 8 4726 8 4726 8 4750 5 4766 9 4766 9 4773 0 4779 0 4779 0 4789 7 4789 7 4789 7 4805 5 4816 0 4826 4 4842 0 5 4867 5	

					SURFACE	OBSERVATIONS			
H. O. REF.	STATION			DATE		Po	OSITION	SONIC	MAX.
NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	DEPTH	SAMPLE DEPTH
00649	0017	01	06	960	02	67 235	176° 24É	3529	20

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	DUD	SI	EΑ	SWEL	ı.	VIS.	w	ATER
Ì	SPEED	DIR,	HGT.	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR,	AMT.	DIR.	AMT.	*10,	COL.	TRANS.
	06	32	24	95	50 3	51 4	80	02	6	8	00	0	00	0	6		

_	4 72	20 3	21 4 0	0 02	01 01 00	0 (0 1 0 6
			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	T °C ∀	s%∘ V	σ _t ψ	Σ ΔD	O 2 m 1/1	V _f
	0000 0000 0010 0019 0020 0030 0048 0050 0075 0097 0100 0250 0292 0300 0400 0800 0976 1000 1200 1200 1200 1200	-01 33 -01 33 -01 35 -01 37 -01 39 -01 54 -01 71 -01 63 -01 42 -01 31 01 26 01 15 01 17 01 31 01 39 01 36 01 32 01 31 01 24 01 09 00 98 00 98 00 49	33 78 33 78 33 76 33 76 33 76 33 76 33 76 34 28 34 41 34 70 34 77 34 75 34 75	27 20 27 20 27 18 27 17 27 18 27 37 27 61 27 62 27 67 27 71 27 79 27 82 27 84 27 84 27 84 27 84 27 85 27 86 27 87 27 89 27 89 27 89 27 89 27 90	0 000 0 009 0 018 0 026 0 038 0 049 0 059 0 077 0 121 0 149 0 177 0 205 0 260 0 314 0 366 0 442	*	4716 6 4716 8 4716 8 4716 8 4716 0 4715 6 4715 8 4718 8 4723 7 4725 6 4753 6 4770 0 4775 8 4779 6 4780 1 4785 6 4790 1 4785 6 4790 1 4785 6 4790 1 4815 2 4815 3 4825 6 4841 0 4846 4

					SURFACE	OBSERV	ATIONS				
н. о.				DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	LONGI	TUDE	UNCORRECTED	DEPTH
00649	0018	01	06	960	06	6 ² 7	045	176°	35É	3475	20

							,						_		,	
	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	QUO	SE	EA .	SWEL	L	VIS.	w	ATER
SPEEL	DIR.	нат.	PRESS	DRY ₩	WET ¥	ITY	TTEXT IE	TYPE	AMT.	DIR.	AMT,	DIR.	AMT.		COL.	TRANS,
0	7 32	24	95	50 6	51 1	89	02	6	8	00	0	00	0	6		

24 95	50 6	SUBSURF	ACE OBSERV	ATIONS		301 01 01
SAMPLĖ DEPTH (M)	T °C ₩	s%∘ ¥	σ _t ψ	Σ ΔD ψ	O₂m 1/I ₩	V _f
0000 0000 0010 0020 0030 0050 0050 0075 0100 0150 0200 0250 0300 0300 0400 0500 0600 0600 0800 1200 1200 1200 2000 2000	-01 39 -01 39 -01 41 -01 42 -01 56 -01 76 -01 83 -01 83 -00 31 -00 73 -01 39 -01 29 -01 29 -01 29 -01 29 -01 29 -01 44 -01 44 -01 44	33 72 33 77 33 86 34 86 34 39 34 39 34 53 34 4 77 33 4 77 34 77 34 77 34 77 34 77 34 77 34 77 34 77 34 77 34 77 34 77 34 77	27 15 27 19 27 26 27 26 27 70 27 70 27 70 27 70 27 70 27 78 27 82 27 82 27 83 27 83 27 83 27 84 27 85 27 88 27 88	0 000 0 009 0 018 0 025 0 035 0 045 0 055 0 073 0 090 0 106 0 121 0 151 0 269 0 326 0 382 0 463 0 592		4715 4 4715 4 4715 4 4716 7 4716 7 4716 3 4717 3 4717 3 4717 3 4717 3 4717 8 4763 8 4763 8 4779 9 4779 9 4779 5 4805 6 7 4815 7 4815 7 4816 8 4866 8

					SURFACE	E OBSERVATIONS			
H. O.				DATE		F	OSITION	SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00650	B001	01	29	960	00	33 055	071 ° 45W	0106	01

	WIND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	OUD	s	ĒΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,
11	18	24	13	17 5	14 7	74	02	8	1	19	4			8		

SAMPLE DEPTH (M)	T °C ₩	s%∘ .₩	σt Ψ	Σ ΔD	O₂m I/I ₩	₩
0000	13 33	34 31	25 81	0 000	4 33	4913 2
0000	13 33	34 31	25 81	0 000	4 33	4913 2
0010	12 85	34 34	25 93	0 021	3 72	4908 6
0010	12 85	34 34	25 93	0 021 .	3 72	4908 6
0019	12 17	34 39	26 10		2 48	4901 7
0020	12 16	34 39	26 10	0 041	2 42	4901 7
0029	12 05	34 42	26 15	0 0 1 1	1 96	4901 0
0030	12 04	34 42	26 15	0 060	1 93	4901 0
0048	11 84	34 46	26 22		1 53	4899 9
0050	11 80	34 46	26 23	0 097	1 53	4899 6
0073	11 43	34 45	26 29		1 36	4896 7
0075	11 40	34 45	26 29	0 142	1 33	4896 5
0097	11 20	34 50	26 37	1	0 86	4895 7

					SURFACE	OBSER	VATIONS				
н. о.			OSITION		SONIC	MAX. SAMPLE					
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LAT	ITUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00650	B002	01	29	960	02	33	045	071°	50W	0183	02

w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	SI	EA	SWEL	L	VIS.	w	ATER
SPEED	DIR,	HGT,	PRESS	DRY ₩	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.	*10.	COL	TRANS.
03	18	24	15	17-4	15 6	8.2	02		0	19	3			8		

MPLE T °C PTH (M)	S%°°	σ _t ψ	ΣΔD	O 2 m I/I	V _f	V
PTH (M)	34 11 34 11 34 15 34 15 34 13 34 15 34 31 34 31 34 31 34 40 34 62 34 62 34 69 34 70 34 75	24 85 0 24 85 25 15 25 15 25 86 25 88 26 03 0 26 02 26 22 26 39 26 39 26 39 26 39 26 39 26 39 26 45 26 46 26 52	000 5	80 80 80 64 44 61 49 84 49 84 91 90 90 90 90 90 90 90 90 90 90 90 90 90	4951 4951 4939 4903 4903 4903 4902 4896 4897 4898 4899 4900 4900 4902	V 006601279091692

					SURFACE	OBSERV	ATION	S					
NODC				DATE				POS	ITION			SONIC	MAX.
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	UDE		LONGIT	UDE		UNCORRECTED	DEPTH
00650	B003	01	29	1960	06	33°	01	s	072°	25	W	3840	25

													_			
1	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	מטכ	S	ĒΑ	SWEL	T	VIS.	W	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY	WEATHER		AMT.	DIR,	AMT,	DIR.	AMT.		COL.	TRANS.
0.7	1.0	24	14	18 8	16 3	77	03	8	2	19	4			8		

2	4 14	18	8 1	6 3	77	0:	3 8	1	2 1	9	-	4		8	_
Ī				SI	JBSURF	ACE OF	SERV	ATI	ONS						
	SAMPLE DEPTH (M)	Т	°c V	s?	60	σt	ł	4	ΣΔD		4	D2m 1/I	Vf	*	
	0000 0000 0000 0019 0029 0030 0048 0050 0071 0075 0100 0143 0172 0190 0220 0250 0285 0300 0433 0476 0500 0600 0868 1000 1200 1215 1500 1720 1720 1720 1720 1720 1720 1720 17	19 19 19 19 15 15 14 13 11 11 11 10 10 00 90 90 90 90 80 80 80 80 80 80 80 80 80 80 80 80 80	70 69 92 76 57 66 61 13 03 60 22 98 44 84 46 78 89 47 77 85 41 77 76 33 89 47 77 76 85 85 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86	333333333333333333333333333333333333333	31 32 32 22 22 24 33 34 40 55 51 55 55 55 54 44 42 83 83 99 49 55 55 66 66 66	244 244 225 225 226 226 226 226 226 226 226 226	333472261435572790558875875666988875875667133453667773		0000 036 068 094 137 184 227 306 379 446 510 630 742 847 036 203 352 545 813	**	55 676443322 100100011 2222222332222333	39 39 29 107 747 423 4134 51266 198 52770 15 11419 2937 7016 2466 799 1245	4977 4977 4978 4980 4939 4932 4920 4896 4896 4888 4888 4888 4885 48861 4873 4873 4861 4855 4855 4855 4861 4859 4870 4890 48902	5501894584674498140320272 43006605279	

					SURFACE	OBSER	VATIONS				
H. O.				DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LAT	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00650	B004	01	29	960	16	33°	045	073°	20W	3840	33

V	/IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	SI	EΑ	SWEL	L	V16,	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY	WEXTILIT	TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	*10.	COL.	TRANS.
0.5	20	24	17	18 7	16 8	75	02	6	6	22	4			8		

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T °C ₩	s%∘ ∀	σ _t ψ	Σ ΔD	O₂m I/I V	v _f ₩
0000 0000 0010 0010 0010 0019 0020 0028 0030 0077 0050 0075 0094 0100 0280 0280 0280 0280 0381 0400 0500 0620 0781 0080 0781 0080 0781 0781 0781 078	19 39 19 39 19 39 19 33 19 25 18 82 15 91 11 5 51 12 78 11 80 10 10 30 10 10 30 10 10 30 10 10 30 64 41 04 34 03 89 03 76 04 41 04 34 03 33 02 88 02 26 02 18 01 89 01 8	34 25 34 26 34 26 34 26 34 27 33 91 33 96 33 96 33 96 34 24 34 30 34 34 49 34 53 34 53 34 43 34 43 34 43 34 36 34 br>36 36 36 36 36 36 36 36 36 36 36 3	24 37 24 37 24 39 24 39 24 40 24 40 25 65 25 65 25 84 26 00 26 37 26 58 26 71 26 79 26 81 26 96 27 03 27 12 27 12 27 12 27 25 27 40 27 50 27 50 27 50 27 62 27 68 27 75 27 76	0 000 0 036 0 071 0 103 0 156 0 212 0 264 0 356 0 436 0 509 0 576 0 699 1 275 1 109 1 275 1 420 1 613 1 895 2 145 2 381	5 07 5 07 5 07 5 02 5 05 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4974 4 4974 4 4974 4 4974 4 4974 2 4970 6 4940 7 4936 7 4938 7 4893 9 4893 7 4892 5 4886 8 4887 5 4886 3 4877 1 4885 3 4887 9 4886 3 4879 1 4886 9 4887 5 4886 9 4887 5 4886 9 4887 9 4886 9 4886 9 4886 9 4886 9 4886 9 4886 9 4887 9 4886 9 48

					SURFACE	OBSER	VATIONS				
Н. О.			1	DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00650	B005	01	30	960	00	33°	005	074°	12W	3747	35

Γ	w	/IND	ANEMO.	AIR	AIR TEMP	PERATURE	нимір-	WEATHER	CLC	DUD	SI	ĒΑ	SWEL	L	VIS.	w	ATER
s	PEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY	W.D.	TYPE	AMT.	DIR,	AMT,	DIR.	AMT.		COL.	TRANS,
r	07	20	24	16	18 9	15 6	70	02	6	5	22	4			8		

24 10	10 9 1	SUBSURF	ACE OBSERV			1 101
SAMPLE DEPTH (M)	τ°c ₩	s%∘ ₩	σt ₩	Σ ΔD	O 2 m I/I ₩	V _f ₩
0000 0000 0010 0010 0010 0019 0020 0028 0030 0047 0050 0071 0075 0094 0100 0250 0250 0282 03377 0406 0472 0500 0616 0780 0600 0616 0780 0780 0782 0782 0782 0782 0782 0782	19 09 19 09 19 09 19 09 19 08 18 71 18 27 15 16 14 76 12 64 11 72 11 57 10 64 11 72 11 57 10 64 10 44 09 28 08 92 07 41 06 14 05 92 05 22 05 22 04 31 04 25 03 33 03 32 03 33 03 32 02 66 02 23 02 16 01 91 01 82 01 70	33 93 33 93 33 93 33 93 33 93 33 94 33 94 33 94 33 94 33 94 33 94 33 94 33 94 34 42 34 44 44 43 34 44 34 43 34 31 34 34 53 34 53 34 66 34 67 34 69	24 20 24 20 24 20 24 20 24 20 24 20 25 20 25 66 25 70 25 84 25 82 26 28 26 51 26 64 26 70 26 27 04 27 04 27 14 27 29 27 38 27 14 27 29 27 38 27 47 27 50 27 50 27 70 27 76	0 000 0 037 0 075 0 111 0 174 0 238 0 294 0 392 0 475 0 551 0 621 0 746 0 859 0 964 1 152 1 315 1 460 1 653 1 933 2 180	5 41 5 5 15 5 5 15 5 5 28 5 5 5 44 5 5 5 5 6 8 70 5 5 6 14 8 8 3 3 3 2 2 0 4 4 5 6 5 6 5 6 6 2 8 9 3 3 4 4 0 5 3 3 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4970 4 4970 4 4971 0 4971 0 4971 0 4971 5 4968 5 4964 4 4930 0 4908 3 4899 3 4898 0 4899 3 4888 8 4883 3 4881 6 4876 6 4865 9 4856 5 4854 4 4850 0 4848 9 4856 5 4856 5 4856 5 4856 6 4876 6 4876 6 4876 6 4876 6 4876 6 4876 6 4876 6 4876 6 4876 6 4876 6 4876 6 4876 6 4877 9 4919 1 4919 1 4919 1 4945 8

					SURFACE	OBSER	VATIONS				
H. O.	CTATION.			DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LAT	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00650	B006	01	30	960	10	32°	56S	075 °	22W	4572	38

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	DUD	SI	EΑ	SWEL	L	VIS.	w	ATER
8	SPEED	D(R,	HGT.	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	*10.	COL.	TRANS.
Г	0.7	20	24	17	19 0	15 3	67	02	6	А	2.2	4			А		

2	4 17	1901	5 3 67	02 6	8 22	4		8	
			SUBSURF	ACE OBSERV	ATIONS				
	SAMPLE DEPTH (M)	T°C ₩	s‰ ₩	σ _t ₩	ΣΔD	O 2 m 1/1 ₩	V _f	\	
	0000 0000 0000 0000 0010 0018 0020 0028 0030 0070 0075 0093 0100 0150 0250 0250 0279 0300 0373 0400 0520 0601 0601 0866 1000 1302 1500 1744 2000 2196 2500 2196 2500 2196 2500 2196 2500 2196 2500 2196 2500 2196 2500 2196 2500 2196 2500 2196 2500 2196 2196 2196 2196 2196 2196 2196 2196	19 70 19 70 19 68 19 68 19 68 19 68 19 21 17 72 16 17 15 69 13 75 10 82 10 68 10 57 10 08 09 72 10 68 10 57 10 08 09 72 10 68 10 57 10 08 09 72 10 68 10 57 10 08 10 57 10 08 10 57 10 10 83 10 52 10 10 84 10 57 10 10 87 10 10 87 10 10 87 10 10 87 10 10 88 10 10 10 10 10 10 10 10 10 10 10 10 10 1	34 03 34 03 34 03 34 03 34 03 34 00 34 01 34 09 34 09 34 08 34 05 34 05 34 59 34 59 34 59 34 59 34 59 34 59 34 31 34 31 34 31 34 34 34 31 34 36 34 32 34 59 34 66 34 67 34 69 34 69 34 69	24 12 24 12 24 13 24 13 24 13 24 15 25 14 25 55 26 28 26 28 26 41 26 67 26 68 26 64 26 75 27 27 27 10 27 12 27 27 27 49 27 76 27 77 27 77	0 000 0 038 0 076 0 111 0 173 0 239 0 297 0 397 0 481 0 557 0 627 0 755 0 869 0 975 1 173 1 346 1 496 1 689 1 966 2 213 2 447	5 13 5 5 10 5 5 10 5 5 10 5 5 10 5 5 7 5 6 11 5 5 10 6 10 7 10 7 10 7 10 7 10 7 10 7 10 7 10 7	4976 49776 49777 49787 49787 4994 4994 4994 4894 48	55893703140939869594860292817553915437354008	

					SURFACE	OBSER	VATIONS				
Н. О.				DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00650	B007	01	30	960	19	32	545	076°	12W	4297	38

	_																
Γ	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	ดบอ	S	EA	SWEL	T	VIS.	W	ATER
SI	PEED	DIR,	HGT.	PRESS	DRY ¥	WET ¥	ITY	WEATTLET		AMT,	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,
Г	07	18	24	19	19 9	15 6	63	02	8	2	22	4			8		

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T °C ∀	s%∘ ¥	σt ₩	Σ ΔD	O2m I/I	v _f
0000 0000 0000 0000 0010 0018 0027 0030 0044 0050 0066 0075 0266 0300 0250 0250 0250 0250 0250 0358 0400 0453 0400 0453 0400 0453 0400 0453 0400 0453 0453	19 79 19 79 19 84 19 83 19 72 19 49 18 58 17 98 15 69 15 21 11 61 11 1 51 11 21 10 85 10 36 09 46 08 80 07 15 09 46 08 80 07 15 09 63 09 46 00 9 46 00 9 46 00 9 46 00 9 46 00 9 3 46 00 9 46 00 9 3 46 00 9 46 00 9 46 00 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	34 05 34 05 34 05 34 05 34 05 34 00 34 00 34 10 34 12 34 67 34 br>36 37 37 37 37 37 37 37 37 37 37 37 37 37	24 11 24 11 24 11 24 10 24 13 24 18 24 18 24 53 25 08 26 12 25 55 25 77 26 00 26 12 26 35 26 41 26 59 26 673 26 73 26 98 27 07 27 09 27 18 27 20 27 34 27 37 27 68 27 73 27 75 27 76 27 77	0 000 0 038 0 076 0 112 0 174 0 237 0 289 0 379 0 460 0 537 0 612 0 755 0 884 0 996 1 200 1 377 1 528 1 727 2 015 2 266 2 502	5 20 0 5 5 5 1 3 8 7 9 1 9 5 5 5 7 4 4 8 9 1 9 7 9 6 4 7 8 9 1 9 7 9 6 7 8 7 9 1 9 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 6 7 9 7 9	4977 4 4977 4 4978 4 4978 3 4977 8 4977 8 49975 7 49961 8 4939 3 4921 6 4898 7 4910 4 4898 6 4899 7 4901 4 4898 6 4893 0 4873 3 4921 6 4898 6 4893 0 4873 3 4876 0 4868 9 4855 7 4856 9 4857 4858 6 4872 8 4872 8 4874 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3 4918 3

					SURFACE	OBSER	/ATIONS				
H. O. BEF.	STATION		1	DATE			PC	SITION		SONIC	MAX, SAMPLE
NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00650	0008	02	08	960	06	5 8°	275	093°	30W	4755	29

W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	סטפ	s	EA	SWEL		VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	*10.	COL.	TRANS.
08	03	24	84	06 8	05 6	82	63	0	8	19	3			6		

2	4 84	06 8 1 0	05 6 82	63 0	1 8 19	3		6
1			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	T °C ₩	s%°	ot 🔟	ΣΔD	O ₂ m I/I	V _f	V
	0000 0000 0009 0010 0018 0020 0027 0030 0045 0050 0045 0050 00181 0200 0273 0300 0466 0461 0463 0500 0466 0461 0463 0500 0466 0461 0463 0500 0466 0467 0468 0468 0468 0468 0468 0468 0468 0468	05 46 05 46 05 46 05 45 05 46 05 46 05 48 05 50 05 50 05 48 05 47 05 18 04 44 04 19 04 18 04 19 04 04 19 04 04 19 04 04 19 04 04 19 04 04 19 03 56 03 28 03 26 02 62 02 62 02 47 02 43 02 32 02 15 02 02 15 02 04 14 01 12	34 02 34 03 34 04 34 13 34 14 34 17 34 18 *34 04 34 19 34 22 34 30 *34 62 34 62 34 62 34 71 34 71 34 73 34 74 34 77 34 72	26 87 26 87 26 87 26 87 26 87 26 87 26 86 26 86 26 86 26 86 26 87 26 99 27 04 27 05 27 12 27 12 27 12 27 24 27 27 27 34 *27 27 27 34 *27 66 27 67 27 68 27 75 27 80 27 83 27 83 27 83 27 83 27 83 27 83	0 000 0 012 0 024 0 036 0 060 0 090 0 120 0 176 0 228 0 280 0 329 0 424 0 512 0 593 0 736 0 856 0 962 1 102 1 308 1 495	6 6 83 6 6 87 6 6 88 7 6 6 88 9 6 6 88 6 6 88 6 6 88 6 6 88 6 6 88 6 6 88 7 7 7 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4816 4816 4816 4817 4818 4819 4821 4819 4821 4810 4814 4815 4814 4815 4814 4815 4814 4815 4816 4816 4817 4818 4818 4819 4818 4819 4819 4819 4819	44884625797055793228388918062349263812693

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	00650	0009	2.2	0.5		960		20	5.9	318		293	3 O n		454	ć	-	-
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		SUBSUR	FACE OBSE	RVATIONS		
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isa:	35 62	3- 01	26 84	-0 000	5 83	4818
1101	05 52		26 84	100-0	5 83	4818
			26 84	0 012	5 87	-819
						-2.7
0010	25 62	2	26 84		6 87	-819
2019	0.5 6.0	3- 01	26 84		5 55	
2020	0.5 6.0	3- 01	26 84	0 00-	5 5 5	4819 .
2229	05 60	3- 01	26 84		6 8 5	4819
0030		3- 01	35 3-	0.037	6 8 5	-82C
00-8			26 86		5 88	-819
		3- 02				
0050	0.5 4.2	3- 03	26 58	0 061	5 5 -	-818
0073	0 - 76	34 08	27 00		5 5 -	-511
0078	0 - 69	3- 07	27 00	0 089	5 85	+810
		3- 13	27 22		5 91	-50-
	5- 5-	3- 03	3- 55	0 116	6 91	- E O -
1115		2 0 1	07 07			-80-
2145	23 91	3- 06	No. of	2 147		
555	0.3 8.9	3- 06	27 17	2 157	5 77	480-
2194	0.3 6.9	3 - 0 9			6 -9	4804
2211	03 65	3- 09	27 12	0 217	6 - 9	4803
0.250	03 -0	3- 11		0 264	5 37	4803
2293	- 2 - 2	34 13			5 17	4804
	23 29	3- 1-	1- 11	0.310		4804
0300		3- 1-	27 18 27 25	3 3 - 0		
0392	0.3 3.7	3 - 22	7 75		3 3 9	4811
2394	03 07	3- 20	I 16		5 33	4810
2-20	23 25	3 - 22	27 26	0.398	5 3 3	4810
2491	0.0	3- 07			4 91	4512
3533	4 2 2 2	3- 28	En 33	0 720	- 31	4813
0000					-	-816
0592	3-					-3.3
2622	0.2 8.0	3- 35	∠ ~_	2 554	- 0 é	-816
0.500	00 53	3	27 53	0 687	4 50	-825
0890	00 4-	3- 51	27 57		- 60	-800
	02.34	3- 56	27 61	0 803		- £ 3 -
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1388	22 18	3~ 65	27 72		- 10	÷856

					SURFACE	OBSERVATIONS			
H, O. REF. NO,	STATION			DATE		PC	SITION	90°410	MAX
	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNSCRESTED	DEPTH
00650	2010	02	29	960	02	59 575	093 424	4845	47

V.	/IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	croft)	S	EA	SWE	IL.		W	ATER
SPEED	HG	HGT.	PRESS	DRY ¥	WET ₩	TTY		TYPE A	MT.	DIR,	AMT.	DIR.	AMT.	V1S.	001	TP#NS.
05	02	24	73	06 7	05 7	86	40	6	8	35	4			7		

0000 04 59 33 97 26 93 0 000 6 99 4804 4 0000 04 59 33 97 26 93 5 5 99 4804 4 0000 04 59 33 98 26 94 0 011 6 95 4805 0	SAMPLE	T°C	Sos	σι	ΣΔD	Ozm 1/1	V _f
00000	DEPTH (M)	+	+	*	+	+	
00000	0000	04 59	33 97	1 26 93	.0 000	6 99	4804 4
0010	0000	04 59	33 97	26 93		1-	
0010	0010	04 59	33 98	25 94	2 011		
0020	0010	04 59	33 98	26 94			
0030			33 97	26 93	0 023		
0000				26 93		7 00	4805 0
10049					0 034	6 96	4805 5
20050 04 48 33 99 26 96 0 056 6 99 4805 96 20074 04 45 33 98 26 96 0 094 6 98 4806 97 20075 04 39 33 98 26 96 0 094 6 98 4806 1 20098 03 35 34 00 27 08 0 111 7 01 4793 1 20100 03 31 34 00 27 08 0 111 7 01 4792 7 20150 02 58 34 03 27 17 0 158 6 83 4785 3 20200 02 54 34 08 27 21 0 203 6 49 4788 0 20200 02 54 34 08 27 21 0 203 6 49 4793 8 20296 02 49 34 15 27 27 5 94 4793 8 24 4793 8 2039 02 39 34 23 27 25 2 288 5 92 4793 4 2039 34 23 27 25 2 288 5 92 4793 4 2040 02 39 34 23						6 96	4805 5
20074 04 45 33 98 26 95 0 074 6 98 4806 9 20075 04 39 33 98 26 96 0 084 6 98 4806 9 20075 0 084 6 98 4806 19 2000 27 08 0 111 7 01 4793 1 4793 1 1 4792 7 1 4793 1 1 4792 7 1 4793 1 1 4792 7 1 4793 1 1 4792 7 1 4793 1 1 4792 7 1 4793 1 1 4792 1 1 4792 1 1 4792 1 1 4792 1 1 4792 1 1 4792 1 1 4792 1 1 4792 1 1 4792 1 1 4792 1 1 4792 1 1 4792 1 1 4792 1 1 4792 1						0 . ,	
20075					0 056		
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0150 02 58 34 03 27 17 0 158 6 83 4785 4 4785 3 2 2 2 1 0 2 2 3 6 4 3 4 7 8 5 2 2 2 1 0 2 2 3 6 5 1 4 7 8 7 8 8 0 2 7 2 1 0 2 2 3 6 4 9 4 7 8 8 0 2 2 7 2 5 0 2 4 6 5 2 0 4 7 9 0 8 2 7 2 1 0 2 2 3 6 4 9 4 7 8 8 0 2 2 7 2 5 0 2 4 6 5 2 0 4 7 9 0 8 2 7 2 1 0 2 2 3 6 4 9 4 7 8 8 0 2 2 7 2 5 0 2 4 6 5 2 0 4 7 9 0 8 2 7 2 1 0 2 2 8 6 5 9 2 4 7 9 0 8 2 7 2 7 0 2 8 8 5 9 2 4 7 9 3 4 1 5 2 7 2 7 0 2 8 8 5 9 2 4 7 9 3 4 1 5 2 7 2 7 0 2 8 8 5 9 2 4 7 9 3 4 1 2 2 7 2 7 0 2 8 8 5 9 2 4 7 9 3 4 1 2 2 7 2 7 0 2 8 8 5 9 2 4 7 9 3 4 1 2 2 7 2 7 0 2 8 8 5 9 2 4 7 9 3 4 1 2 7 4 1 0 1 2 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			3 . 0 0		0 111		
0197 02 54 34 08 27 21 6 51 4787 8 0200 02 54 34 08 27 21 0 203 6 49 4788 0 0250 02 52 34 12 27 25 0 246 6 20 4790 8 02096 02 49 34 15 27 27 0 288 5 92 4793 4 03000 02 39 34 23 27 25 5 38 4798 4 0400 02 39 34 23 27 25 5 36 4798 4 04494 02 39 34 32 27 42 0 440 4 76 4804 4 4804 4 4804 76 4804 39 4410 4 4810 4 <td></td> <td></td> <td></td> <td></td> <td>0.350</td> <td></td> <td></td>					0.350		
0200 02 54 34 08 27 21 0 203 6 49 4788 0 0250 02 52 34 12 27 25 0 246 6 20 4790 8 0296 02 49 34 15 27 27 0 288 5 92 4793 3 0300 02 48 34 15 27 27 0 288 5 92 4793 4 0305 02 39 34 23 27 35 5 36 4798 4 480 4 0400 02 39 34 23 27 35 0 367 5 36 4798 4 0500 02 39 34 21 27 41 4 84 4804 3 0500 02 39 34 32 27 42 0 440 4 76 4804 3 0500 02 39 34 32 27 47 3 99 4810 0 96 0600 02 39 34 32 27 47 0 40 4 76 4804 3 0779 23 234 50 27 57 4 43 4821 0 96 0779 22 28 34 51 27 58 0 627 4 35 </td <td></td> <td></td> <td></td> <td></td> <td>10 196</td> <td></td> <td></td>					10 196		
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13300 02 48 34 15 27 27 2 288 5 92 4793 4 1395 02 39 34 23 27 35 5 38 4798 4 1400 02 39 34 23 27 35 0 367 5 38 4798 4 15500 02 39 34 31 27 42 0 40 4 76 4804 39 15584 02 39 34 32 27 47 39 99 4810 0 1600 02 38 34 40 27 48 0 506 4 46 4821 0 1800 02 32 34 50 27 57 443 4822 3 1976 02 28 34 60 27 65 0 732 3	296				. 240		
0395 02 39 34 23 27 25 5 38 4798 1 0400 02 39 34 23 27 35 0 367 5 38 4798 1 04949 02 39 34 31 27 41 4 84 44804 3 1500 02 39 34 32 27 42 0 440 4 76 4804 77 1600 02 38 34 40 27 48 0 506 4 64 4810 8 1600 02 38 34 40 27 48 0 506 4 43 4821 0 1600 02 32 34 50 27 57 43 4821 0 1976 02 28 34 60 27 75 4433 4822 0	300	02 48	34 15		0.288		
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1494		02 39	34 23	27 35	0 367		
19584				27 41		4 84	14804 3
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1800					0 506	4 06	4810 8
976 02 28 34 60 27 65 3 93 4822 6 000 02 27 34 61 27 65 0 732 3 94 4833 9 172 02 21 34 66 27 70 3 98 4845 0 200 02 20 34 67 27 71 0 827 3 99 4845 0 66 02 07 34 72 27 76 4 05 4859 3 000 02 04 34 72 27 77 0 956 4 06 4865 0 000 01 67 34 73 27 80 1 154 4 25 4885 1 457 01 37 34 74 27 83 1 337 4 42 4907 8 500 02 04 34 73 27 85 1 507 4 53 4935 0 000 01 67 34 73 27 85 1 507 4 53 4935 0 000 01 06 34 73 27 85 1 507 4 53 4935 0 452 00 82 34 71 27 85 1 507 4 53 4935 0 452 00 82 34 72 27 87 4 65 4984 5 1 452 4987 1 452 4987 1 815 4 67 4987 1					ì		4821 0
000 02 27 34 61 27 66 0 732 3 94 4833 9 172 02 21 34 66 27 70 3 98 4843 5 200 02 20 34 67 27 71 0 827 3 99 4845 0 468 02 07 34 72 27 76 6 0 05 4859 3 500 02 04 34 72 27 77 0 956 4 06 4860 7 962 01 70 34 73 27 80 4 23 4883 2 000 01 67 34 73 27 80 1 154 4 25 4885 1 457 01 37 34 74 27 83 1 337 4 43 4910 0 954 01 09 34 73 27 86 1 1597 4 53 4933 0 01 06 34 73 27 85 1 597 4 65 4988 5 000 01 06 34 73 27 85 1 597 4 65 4988 2 000 01 06 34 72 27 87 4 65 4987 1 000 00 59 34 72 27 87 1 815 4 67 4987 1 000 00 59 34 72 27 87 1 815 4 67 4987 1					0 627		
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468 02 07 34 72 27 76 4 05 4859 3 962 01 70 34 73 27 80 42 42 4883 2 6 6 6 7 962 01 70 34 73 27 80 42 42 4883 2 7 80 42 42 4865 1 457 01 37 34 74 27 83 1 337 4 43 4910 0 1 35 34 74 27 83 1 337 4 43 4910 0 1 35 34 74 27 83 1 337 4 43 4910 0 1 06 34 73 27 85 1 507 4 53 4935 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6					0 0 0 7		
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962 01 70 34 73 27 80 4 23 4883 2 27 80 00 0 01 67 34 73 27 80 1 154 4 25 4885 1 457 01 37 34 74 27 83 1 337 4 43 4910 0 954 01 09 34 73 27 85 1 507 4 53 4935 0 00 00 01 66 34 73 27 85 1 507 4 53 4935 2 452 00 82 34 71 27 85 1 507 4 65 4984 5 952 00 61 34 72 27 87 4 65 4984 5 452 00 67 34 72 27 87 1 815 4 67 4987 1 452 00 47 34 72 27 87 1 815 4 67 4987 1 452 00 47 34 72 27 87 1 815 4 67 4987 1 5011 8					10 254		
000	962	01 70			0 ,30		
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954 01 09 34 73 27 84 4 51 4933 0 000 01 06 34 73 27 85 1 507 4 53 4935 2 452 00 82 34 71 27 85 4 65 4958 2 952 00 61 34 72 27 87 4 65 4984 5 000 00 59 34 72 27 87 4 66 4987 1 452 00 47 34 72 27 87 4 74 5011 8		01 35	34 74	27 83	1 337		
000 01 06 34 73 27 85 1 597 4 53 4935 2 452 00 82 34 71 27 85 4 65 4958 2 952 00 61 34 72 27 87 4 65 4984 5 000 00 59 34 72 27 87 1 815 4 67 4987 1 452 00 47 34 72 27 87 4 74 5011 8			34 73	27 84			
452 00 82 34 71 27 85 4 65 4958 2 952 00 61 34 72 27 87 4 65 4984 5 000 00 59 34 72 27 87 1 815 4 67 4987 1 452 00 47 34 72 27 87 4 74 5011 8			34 73	27 85	1 507		0
952 00 61 34 72 27 87 4 65 4984 5 000 00 59 34 72 27 87 1 815 4 67 4987 1 452 00 47 34 72 27 87 4 74 5011 8			-		Ì	4 65	
452 00 47 34 72 27 87 4 74 5011 8		0 - 0 1					4984 5
4 4 9011 8					1 815		
972 96 44 34 /1 2/ 87 4 70 5023 0							
	270	00 44	54 /1	2/87		4 70	5023 0
					1	5	

					SURFACE	OBSERVATION	ONS			
н. о.				DATE			POSITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LO	NGITUDE	UNCORRECTED	DEPTH
00650	0011	02	09	960	10	60° 20	5 094	38W	4846	20

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC		Si	EA	SWEL		VIS.	w	ATER
SPE	DIR.	нат.	PRESS	DRY ¥	WET ¥	ITY		TYPE		DIR.	AMT.	DIR.	AMT.		COL	TRANS.
0	3 05	24	73	06 2	05 0	79	01	5	1	35	4			7		

2	4 73	06 2 0	05 0 79	01 5	1 1 35	4		7
			SUBSURF	ACE OBSERV	ATIONS			\neg
ĺ	SAMPLE DEPTH (M)	τ°c Ψ	s%∘ ₩	σt ₩	Σ Δ D	O₂m I/I ₩	V _r	,
	0000 0000 0010 0020 0020 0030 0050 0050 0075 0100 0150 0250 0300 0400 0400 0400 0500 0600 0600 0800 1000 1200 1200 1200 1200 1200 12	04 39 04 39 04 36 04 36 04 40 04 42 04 42 04 43 04 00 02 40 02 40 01 91 01 73 02 19 02 58 02 58 02 52 02 42 02 34 02 20 02 34 02 20 02 16 01 99 01 61	33 94 33 94 33 95 33 95 33 95 33 95 33 97 33 97 33 97 33 97 33 99 33 99 34 01 34 03 34 12 34 19 34 30 34 37 34 37 34 44 34 55 34 62 34 62 34 68 34 72 34 74	26 93 26 93 26 94 26 94 26 93 26 93 26 93 26 94 26 99 27 15 27 21 27 21 27 27 27 27 27 31 27 39 27 45 27 45 27 61 27 67 27 72 27 82 27 82	0 000 0 011 0 023 0 034 0 057 0 084 0 109 0 154 0 197 0 239 0 279 0 355 0 425 0 489 0 604 0 705 0 797 0 924 1 117	7 01 7 7 01 7 7 06 7 7 00 7 7 01 7 8 8 8 4 4 8 8 8 4 4 8 1 3 1 3 9 8 9 9 4 4 21 4 3 3 2	4801 4802 4802 4803 4803 4805 4800 4800 4779 4775 4776 4776 4776 4776 4776 4786 4801 4801 4801 4811 4811 4822 4834 4844 4860 4860 4884	557779977722777776660015554488666889955500022

					SURFACE	OBSER	VATIONS				
H, O.			ı	DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LAT	ITUDE	LONG	HTUDE	UNCORRECTED	DEPTH
00650	0012	02	09	960	17	60°	575	094°	58W	4938	48

w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-		CLC	QUO	SI	EΑ	SWEL	L	VIS,	w	ATER
SPEED	DIR.	нат.	PRESS	DRY ¥	WET ₩	ITY	WEATHER		AMT.	DIR.	AMT.	DIR,	AMT.	V15,	COL.	TRANS.
02	0.5	24	73	05 6	04 7	87	44	0	8			35	3	6		

SAMPLE DEPTH (M)	τ°c ψ	s%∘ ¥	σt ₩	Σ Δ D	O₂m I/I ₩	V _t ₩
00000 00100 00100 00100 00100 00200 00200 00300 00500 00500 00750 01000 01500 02000 02000 02000 02000 03000 03000 04000 05000 05050 05	04 46 04 46 04 43 04 43 04 35 04 35 04 34 04 30 04 30 04 22 02 86 02 86 02 75 02 96 02 80 02 80 02 80 02 80 02 80 03 22 04 34 04 24 04 24 05 22 07 30 07 30 08 30 09 30 09 30 09 30 09 30 09 30 09 30 09 30 09 30 09 30 09 4 00 30 00	33 97 33 98 33 98 33 98 33 97 33 97 33 97 33 98 33 98 33 98 33 98 34 00 34 03 34 06 34 03 34 18 34 18 34 25 34 33 34 33 34 34 33 34 34 34 34 54 34 54 34 54 34 74 34 74 34 74 34 74 34 74 34 74 34 72 34 73 34 73 34 73 34 73 34 73 34 72 34 73	26 94 26 94 26 95 26 95 26 95 26 95 26 97 26 97 27 15 27 18 27 26 27 26 27 26 27 26 27 33 27 40 *27 37 *27 51 27 52 27 59 27 61 27 66 27 75 27 80 27 83 27 84 27 85 27 88 27 88 27 88 27 88 27 88 27 88	0 000 0 011 0 022 0 033 0 056 0 083 0 109 0 157 0 204 0 248 0 291 0 372 0 447 0 517 0 647 0 763 0 866 1 004 1 207 1 393 1 568 1 877	7 02 7 02 7 00 7 00 7 12 7 12 7 12 7 07 7 07 7 07 7 07 7 07 7 07 7 07 6 84 6 37 6 37 6 6 37 6 6 37 6 6 37 6 5 72 4 4 80 4 80 4 80 4 90 4 91 4 92 4 4 43 8 4 09 4 4 11 4 4 6 8 4 78 4 78 4 78 4 82	4802 6 4802 8 4802 8 4802 3 4802 3 4802 7 4803 4 4802 7 4803 4 4804 1 4791 4 4791 4 4799 9 4790 9 4790 9 4790 9 4790 9 4800 4 4804 3 4804 3 4804 3 4804 3

					SURFACE	OBSERVA	ATIONS				
H. O.				DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITU	UDE	LONG	SITUDE	UNCORRECTED	DEPTH
00650	0013	02	10	960	02	61°	285	095°	14W	4889	20

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	QUO	SI	EΑ	SWEL	_	vis,	W	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,
0.1	0.5	24	75	05 6	04 7	88	03	0	6			35	4	8		

2	4 75	05 6 1 0	14 / 88	03 0) 6	3	5 4 8	
			SUBSURF	ACE OBSERV	ATIONS			7
	SAMPLE DEPTH (M)	T °C ★	6%∘	σt ₩	ΣΔΟ	O₂m I/I ₩	v _t \	
	0000 0000 0000 0010 0010 0020 0030 0050 0050 0050 0150 0150 0250 0250 0300 0400 0400 0500 0600 0600 0800 0800 0800 1000 1200 1200 1200 12	04 53 04 53 04 53 04 56 03 94 03 91 03 87 03 87 03 83 02 25 03 22 03 22 03 22 04 10 02 39 02 39 02 48 02 44 02 44 02 44 02 45 02 39 02 39 02 39 02 39 02 39 02 39 02 39 02 48 02 47 02 48 02 47 02 48 02 49 02 39 02 30 02 30	33 83 33 83 33 83 33 84 33 84 33 84 33 84 33 84 33 84 33 84 33 84 33 98 34 01 34 05 34 02 34 12 34 24 34 33 34 39 34 53 34 60 34 66 34 66 34 63 34 74 34 74	26 82 26 82 26 82 26 89 26 89 26 90 26 90 27 07 27 16 27 20 27 23 27 26 27 27 42 27 47 27 59 27 47 27 59 27 65 27 70 27 68 28 81	0 000 0 012 0 024 0 036 0 060 0 089 0 116 0 164 0 209 0 253 0 296 0 375 0 448 0 515 0 636 0 742 0 839 0 980 1 194	7 04 77 01 77 01 77 12 77 29 77 12 77 15 77 16 6 83 6 62 6 62 77 15 70 3 70 3 70 3 70 3 70 3 70 3 70 3 70 3	4803 0 4804 0 4804 0 4804 0 4796 1 4796 2 4796 2 4796 9 4797 8 4791 3 4791 3 4791 3 4791 3 4784 6 4788 8 4791 9 4789 7 4805 4 4811 8 4823 4 4834 3 4834 3 4834 3 4835 5 4885 7	

					SURFACE	E OBSER	VATIONS				
H. O.			-	DATE			PC	SITION		SONIC	MAX, SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LAT	TUDE	LONG	IITUDE	UNCORRECTED	DEPTH
00650	0014	02	10	960	07	61	585	095°	14W	5121	20

W	/IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	מטכ	SI	EA	SWEL	1	VIS.	w	ATER
SPEED	DIR.	HGT,	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
0.5	16	24	76	04 4	03.6	86	02	6	8	35	4			В		

2	4 76	04 4 0	3 6 86	02 6	8 35	4	8
			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	T°C ₩	s%∘ ♦	σ _t ₩	Σ ΔD	O2m I/I	v _f
	0000 0000 0010 0020 0020 0030 0030 0050 0075 0075 0075 0100 0150 0200 0200 0250 0300 0400 0500 0500 0500 0750 0150 0275 0300 0400 0400 0500 0750 0750 0750 0750 07	04 90 04 90 04 89 04 87 04 86 04 86 04 82 04 74 04 33 03 47 03 25 03 32 03 32 03 32 03 10 03 25 03 32 03 10 03 25 03 32 03 17 07 07 25 08 25 09 20 20 20 20 20 20 20 20 20 20 20 20 20	34 01 34 03 *34 10 34 06 34 06 34 12 34 19 34 19 34 26 34 35 34 36 34 46 34 47 34 57 34 63 34 70	26 92 26 92 26 93 26 93 26 93 26 93 26 93 26 94 26 99 26 99 27 15 27 15 27 15 27 15 27 25 27 33 27 33 27 40 27 52 27 62 27 67 27 74	0 000 0 011 0 023 0 034 0 057 0 085 0 113 0 165 0 214 0 261 0 307 0 396 0 478 0 553 0 686 0 801 0 903	6 9 9 7 4 6 6 9 9 4 4 6 6 6 9 9 9 9 9 9 9 9 9 9	4808 8 4809 2 4809 5 4810 0 4810 0 7 4811 0 0 4810 0 7 4811 0 0 4810 6 9 0 44798 3 0 4798 3 0 4805 2 4808 3 3 6 4808 3 6 4808 3 6 4808 3 6 4808 5 6 4811 6 5 8 6 8 8 8 8 8 5 5 6 6 8 8 8 8 8 5 6 6 8 8 8 8

	SURFACE OBSERVATIONS													
H. O.			1	DATE			PC	SITION		SONIC	MAX, SAMPLE			
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LAT	TUDE	LONG	HTUDE	UNCORRECTED	DEPTH			
00650	0015	02	10	960	13	62	335	095°	14W	5029	16			

W	/IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	DUO	SI	EΑ	SWEL	.L	VIS.	w	ATER
SPEED	DIR,	HGT.	PRESS	DRY ¥	WET ¥	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
0.7	1.8	24	77	03 1	02 1	86	0.2	6	В	35	4			7		

2	4 77	03 1 1 0	2 1 86	02 1 6	8 35	4	1 1 7	7
			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	T °C ∀	s%∘ ∀	σt ψ	ΣΔD	O₂m I/I ₩	V _f	
	0000 0000 0000 0010 0017 0020 0026 0030 0065 0075 0086 0100 0250 0250 0250 0250 0264 0300 0357 0402 0442 0453 0500 0600 0600 0600 0758 0800 0917 1000 1162 1200 1593	04 55 04 55 04 55 04 56 04 55 04 55 04 55 04 54 04 42 04 33 04 19 04 00 03 51 02 67 02 56 02 44 02 57 02 57 *02 67 *02 49 02 31 02 27 02 31 02 02 02 02 02 02 02 03	33 98 33 98 33 97 33 97 33 97 33 97 33 97 33 98 33 98 34 04 34 04 34 05 34 08 34 13 34 18 34 22 *34 25 *34 25 34 37 34 37 34 47 34 55 34 64 34 67 34 71	26 94 26 94 26 93 26 93 26 93 26 95 26 95 26 96 27 07 27 16 27 17 27 22 27 23 27 26 27 29 27 35 *27 36 27 45 27 45 27 45 27 61 27 76 27 76 27 76	0 0 0 0 0 0 0 0 11 0 0 23 0 034 0 056 0 084 0 110 0 159 0 204 0 248 0 291 0 372 0 447 0 517 0 643 0 753 0 851 0 984	* *	4803 9 4804 5 4804 6 4804 8 4805 1 4805 1 4805 1 4804 6 4805 1 4804 6 4804 7 4801 4 4807 7 4787 9 4787 9 4788 1 4787 9 4788 1 4787 9 4788 1 4789 3 44793 6 4801 6 4801 7 4801 7 4801 8 4801	

					SURFACE	OBSERVATIONS			
H. O.	CTATION		1	DATE		PC	SITION	SONIC	MAX.
REF, NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	SAMPLE DEPTH
00650	0016	02	10	960	19	63 165	094 ° 55W	5029	15

	W	IND	ANEMO.	AtR	AIR TEMP	PERATURE	HUMID-	WEATHER		QUO	s	EA	SWEL	L	VIS.	W	ATER
s	PEED	DIR,	HGT,	PRESS	DRY ¥	WET ¥	ITY		TYPE	AMT.	DIR,	AMT.	DIR.	AMT.	¥10.	COL,	TRANS,
	13	21	24	78	03 1	02 6	92	02	6	8	21	4			7		

_	4 78	03 1 1 0	12 6 92	02 6	8 21	4	7	J
			SUBSURF	ACE OBSERV	ATIONS			1
	SAMPLE DEPTH (M)	T °C ↓	s‰. ¥	σt ₩	∑ ∆D	O2m1/I	v _f	
	0000 0000 0000 0000 0010 0010 0010 0020 0024 0030 0050 0080 0110 0150 0150 0200 0241 0250 0324 0407 0418 0500 0757 0418 0500 0757 0418 0500 0751 0751 0751 0751 0751 0751 0751	03 41 03 41 03 49 03 38 03 37 03 38 03 39 03 40 03 39 03 40 01 40 01 40 01 41 01 44 01 44 01 44 01 44 01 92 02 08 02 28 02 28 02 28 02 28 02 28 02 28 02 29 01 93 01 91	33 94 33 00 34 00 34 01 34 01 36 01	27 02 27 03 27 28 27 22 27 28 27 24 27 27 28 27 34 27 41 27 41 27 42 27 52 27 52 27 64 27 65 27 67 27 78	0 000 0 010 0 021 0 031 0 052 0 078 0 103 0 149 0 191 0 232 0 272 0 346 0 414 0 477 0 589 0 691 0 789 0 924		4787 9 4788 10 4788 8 10 4788 8 10 4789 5 47790 10 47791 10 47791 10 47771 28 47771 3 3 5 9 5 2 4 4 4 4 8 3 2 5 2 4 4 8 3 2 5 2 4 4 8 8 3 2 5 2 4 8 8 3 5 2 6 5 2 4 8 8 8 5 2 6 5 4 8 8 8 8 6 1 2 8 8 8 8 6 1 2 8 8 8 8 6 1 2 8 8 8 8 6 1 2 8 8 8 8 6 1 2 8 8 8 8 6 1 2 8 8 8 8 6 1 2 8 8 8 8 8 6 1 2 8 8 8 8 8 6 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	

					SURFACE	E OBSERVATIONS			
н. о.				DATE		PC	OSITION	SONIC	MAX. SAMPLE
REF. NO,	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00650	0017	02	11	960	01	63° 355	094° 47W	4938	17

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	סטפ	SI	EΑ	SWEL	L	VIS.	w	ATER
1	SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	.,.,	COL.	TRANS,
ſ	13	18	24	82	02 9	02 7	98	02	0	8	21	4			7		

2	4 82	02 9	0	2 7	98	()2	0		8	21	4				7
				SU	BSURF	ACE C	BSE	RVA	TI	ONS	3					
	SAMPLE DEPTH (M)	τ°c ∜		s% ∀	0	σt	*		¥	Σ	VD.	O₂m ₩	1/1	Vf		*
	0000 0000 0000 0000 0010 0018 0027 0030 0045 0050 0090 0100 0135 0150 0200 0250 0275 0300 0371 0409 0409 0500 0630 0794 0800 0962 1000 1200 1200 1200 1687	03 3 3 02 8 02 00 01 7 01 00 12 01 3 02 3 02 3 02 3 02 3 02 2 02 1 02 1	6 6 5 3 3 4 4 4 3 0 2 7 3	33333333333333434444444444444444444444	94 94 94 94 94 994 994 995 996 97 498 1182 334 443 451 559 5666 77 77 74	27 27 27 27 27 27 27 27 27 27 27 27 27 2	000000000000011622233344491675566777778			00 01 02 03 05 07 10 14 18 22 26 33 39 55 66 57 48 86	0 1 1 1 2 7 7 1 1 4 5 5 5 2 3 7 7 6 6 2 6 6 2		*	44444444444444444444444444444444444444	777778899044933710475724020102348	22768957674018214122788468692452334

					SURFACE	OBSERVATIONS			
H.O. REF.	STATION			DATE		P	DSITION	SONIC	MAX,
NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	SAMPLE DEPTH
00650	0018	02	12	960	16	68° 375	090° 43W	0780	07

ĺ	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUM1D-	WEATHER	CLC	QUO	SI	EA	SWEL	L	VIS.	w	ATER
	SPEED	DIR,	HGT.	PRESS	DRY ¥	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	*10.	COL.	TRANS.
	06	18	24	80	00 0	50 5	92	02	6	5	18	3			7		

2	4	80	0.0	0	5	0 5	92	(2	6		5	18	3				7	
						su	BSURF	ACE C	DBSE	RVA	TI	ONS	;				_]
	SAM DEPT		т	°¢		s% ∀	0	σt	V		*	ΣΔ	VD.	O₂m	1/1	`	1	V	
	000 000 001 001 002 003 003 005 007 010 020 025 030 040 050 060 070	000000000055000000000000000000000000000	-01-01-01-01-01-01-01-01-01-01-01-01-01-	V 00990099441155999991444445542		♥ 22222233444444444444444444444444444444	68 68 74 74 86 86 46 46 46 46 11 12 32 33 45 55 66 66 68 67 77 77 73	26 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	31166664448899772 8225566777777777			0001 0001 004 006 009 11 12 11 11 11 11 11 11 11 11 11 11 11	7 3 3 7 5 5 5 5 5 5 5 8 8 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•		4774 4774 4774 4774 4774 4774 4774 477	09908 0077 1127 1177 1188 1180 1189 1189 1189 1189 1189 1189	₱ 116699999441166884 522335541	

					SURFACE	OBSER	VATIONS				
H, O.	artrion.				SONIC	MAX. SAMPLE					
REF. NO,	STATION	MO.	DAY	YEAR	HOUR	LAT	TUDE	POSITION		UNCORRECTED	DEPTH
00650	0019	02	13	960	03	69°	555	091 °	41W	3840	05

W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUO	SI	EΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	нат,	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR,	AMT.	DIR.	AMT.		COL	TRANS.
05	27	24	83	53 4	54 3	83	01	6	2	21	1			7		

2	4 83	53 4	54 3	83	0	1 6	5	2	21	1			7	
			SI	JBSURF	ACE O	BSERV	/AT	IONS	3					1
	SAMPLE DEPTH (M)	T °C	s9		σt	*	,	₽ 2	7 D	O₂m ¥	1/1	V _f	*	
	0000 0000 0010 0020 0020 0030 0050 0050 0075 0075 0100 0150 0200 0250 0300 0400 0400 0400 0500	-01 55 -01 55 -01 56 -01 56 -01 52 -01 47 -01 47 -01 47 -01 35 -01 35 -01 36 -01 16 00 84 00 84 01 27 01 65 01 65 01 66 01 71 01 71	32 32 32 32 32 32 33 33 34 34 34 34 34 34 34 34 34 34 34	70 70 68 84 84 87 57 57 02 11 11 22 40 48 65 55 60 66 66 66 66 69 69	26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	33 33 31 31 44 44 40 40 40 46 45 56 66 66 77 77 77 77 77	0 0 0 0 0 0 0 0 0 0	09 12 14 16 19	7 4 4 7 7 0 5 5 1 1 6 9 9		*	4708 4708 4708 4710 4710 4711 4711 4711 4711 4711 4711	4488773300221 55290226644	

					SURFACE	OBSER	VATIONS				
H, O. REF.	STATION			DATE			PC	OSITION		SONIC DEPTH	MAX. SAMPLE
NO.	STATION	MO.	DAY	YEAR	HOUR	LAT	TUDE	LONG	SITUDE	UNCORRECTED	DEPTH
00650	0020	02	14	960	01	70°	265	094°	30W	0640	06

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	S	EΑ	SWEL	.L	VIS.	w	ATER
SPE	D DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
0	9 07	24	69	52 1	52 9	86	73	0	8	00	0	00	0	4		

2	4 69	52 1	52 9 86	73 (0 8 00	0 0	0 0 4
			SUBSURF	ACE OBSERV	/ATIONS		
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ∀	σ _t ψ	∑ ∆D	O2m I/I	V _f ₩
	0000 0000 0010 0010 0020 0020 0029 0030 0049 0050 0073 0078 0100 0147 0200 0250 0293 0300 0391 0490 0500 0589	-01 72 -01 72 -01 70 -01 70 -01 62 -01 77 -01 77 -01 77 -01 75 -01 75 -01 75 -01 52 -00 99 -00 24 00 31 00 99 01 00 01 23 01 63	32 80 32 80 32 83 33 20 33 20 33 67 33 97 34 07 34 11 34 11 34 15 34 20 34 28 34 29 34 48 34 63 34 63 34 67 34 67 34 67	26 41 26 44 26 44 26 73 26 73 27 10 27 12 27 36 27 44 27 48 27 48 27 59 27 60 27 65 27 69 27 77 27 77 27 77 27 77 27 77 27 77 27 77	0 000 0 016 0 031 0 042 0 059 0 076 0 091 0 120 0 146 0 170 0 191 0 228 0 262	*	4706 2 4706 2 4707 2 4710 7 4710 7 4710 8 4710 8 4713 2 4715 6 4715 7 4717 0 4718 2 4716 1 3 4724 3 4735 7 4735 7 4735 7 4737 1 1 4761 3 4779 7 4789 2 4800 5

					SURFACE	OBSERVATIONS			
H, O.			SITION	SONIC	MAX. SAMPLE				
REF. NO,	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00650	0021	02	15	960	07	70° 485	104° 18W	2651	25

W	/IND	ANEMO.	AIR	AIR TEMP	PÉRATURE	HUMID-	WEATHER	CLC	OUD	SI	EΑ	SWEL	L	VIS.	W	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY	WEATTLET	TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
09	23	24	85	54 4	55 0	86	02	6	7	0.0	0			7		

4	4 85	54 4 5	5 0 86	02 6	7 00	0	7	
			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ¥	σ _t ₩	Σ ΔD	O₂m I/I ₩	v, *	
	0000 0000 0000 0010 0010 0019 0029 0030 0073 0077 0100 0250 0295 0300 0395 0400 0574 0600 0766 0800 0766 0766	-01 58 -01 58 -01 58 -01 58 -01 58 -01 58 -01 69 -01 67 -01 69 -01 61 -01 59 -01 69 -01 61 -01 38 00 57 01 38 01 48 01 48 01 42 01 26 01 26 01 26 01 27 01 04 00 91 00 79 00 56 00 53 00 38	32 82 32 82 32 82 32 82 32 82 32 99 34 10 34 19 34 19 34 22 34 24 34 32 34 32 34 37 34 77 34 77 34 77 34 72 34 72	26 43 26 43 26 43 26 42 26 56 27 47 27 54 27 56 27 58 27 63 27 66 27 70 27 73 27 80 27 80 27 80 27 81 27 82 27 85 27 86 27 85 27 86 27 85 27 86 27 85 27 85 27 86 27 85 27 85 27 85 27 85 27 86 27 85 27 85 27 85 27 85 27 86 27 85 27 85 27 86 27 85 27 86 27 87 27 86 27 86 27 87 27 86 27 86 27 87 27 86 27 87 27 87 27 87 27 87 27 87 27 87 27 87 27 87 27 88	0 000 0 016 0 032 0 042 0 054 0 067 0 080 0 105 0 127 0 148 0 168 0 203 0 235 0 267 0 329 0 388 0 446 0 531 0 669 0 801		4708 5 4708 5 4709 1 4709 1 4710 2 4710 9 4714 8 4714 7 4717 2 4717 3 4719 9 4720 5 4744 2 4745 3 4746 7 4755 7 4785 8 4792 8 4792 8 4792 8 4807 2 4816 4 4823 9 4826 3 4838 9 4848 2 4896 3	

					SURFACE	OBSER	SMOITAV				
H. O.	STATION			DATE			PC	SONIC	MAX.		
REF. NO.		MO.	DAY	YEAR	HOUR	LAT	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00650	0022	02	16	960	01	71°	545	101°	57W	0348	03

٧	VIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	auc	s	EΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT,		COL.	TRANS.
0.9	25	24	84	52 8	53 4	83	75	6	8	0.0	0			7		

		SUBSURF.	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	τ °c ₩	s%∘ ¥	σι ₩	ΣΔD	O₂m I/I ₩	v _f ₩
0000	-01 56	33 36	26 87	0 000		4709 1
0000	-01 56	33 36	26 87	"		4709 1
0010	-01 64	33 38	26 88	0 012		4710 6
0010	-01 64	33 38	26 88	0 012		4710 6
0020	-01 63	33 58	27 04	0 023		4712 2
0020	-01 63	33 58	27 04			4712 2
0030	-01 61	33 58	27 04	0 033		4713 1
0030	-01 61	33 58	27 04			4713 1
0050	-01 46	33 81	27 22	0 052		4717 6
0050	-01 46	33 81	27 22			4717 6
0075	-01 45	34 05	27 42	0 071		4720 3
0075	-01 45	34 05	27 42			4720 3
0100	-01 60	34 12	27 48	0 087		4719 8
0100	-01 60	*34 69	*27 94			4722 2
0150	-01 50	34 20	27 54	0 116		4724 7
0150	-01 50	34 20	27 54			4724 7
0200	-01 51	34 22	27 56	0 142		4727 6
0200	-01 51	34 22	27 56			4727 6
0250	-01 19	34 29	27 60	0 168		4735 9
0300	-00 55	34 41	27 68	0 190		4749 3
0300	-00 55	34 41	27 68			4749 3

			,		SURFACE	OBSER	/ATIONS				
H, O.				DATE			PC	SONIC	MAX. SAMPLE		
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	SITUDE	UNCORRECTED	DEPTH
00650	0023	02	16	960	05	71°	47 5	099°	55 W	0165	01

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	UD	SI	EA	SWEL	L	VIS.	w	ATER
SPI	EED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL	TRANS.
()6	24	24	84	54 2	54 7	92	02	6	8	00	0			7		

0000 -	-01 66			*	₩	₩
0000 -		33 54	27 01	0 000		4710 3
	-01 66	33 54	27 01	0 000		4710 3
0010 1-	-01 67	33 54	27 01	0 011		4710 8
	-01 67	33 54	27 01	011		4710 8
0020 -	-01 63	33 54	27 01	0 021		4712 0
0020 -	-01 63	33 54	27 01			4712 C
0030 -	-01 62	33 55	27 02	0 032		4712 8
0030 -	-01 62	33 55	27 02			4712 8
	-01 35	34 00	27 38	0 049		4720 2
	-01 35	34 00	27 38			4720 2
	-01 46	34 09	27 45	0 066		4720 4
	-01 46	34 09	27 45			4720 4
	-01 50	34 16	27 51	0 081		4721 5
	-01 50	34 16	27 51			4721 5
	-01 51	34 20	27 54			4723
	-01 53 -01 53	34 20 34 20	27 54 27 54	0 109	}	4724 2

					SURFACE	OBSER	VATIONS				
H. O. REF. S' NO.			-	DATE			P	SONIC	MAX. SAMPLE		
	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	SITUDE	UNCORRECTED	DEPTH
00650	0024	02	16	960	11	71°	445	098°	01W	0200	02

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	סטס	SI	EA	SWEL	L	VIS.	w	ATER
SF	PEED	DIR.	нат.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR,	AMT.	DIR.	AMT.		COL.	TRANS,
	0.5	24	24	83	54 6	54 9	91	02	6	8	00	0			7		. [

			ACE OBSERV			
SAMPLE DEPTH (M)	T °C ₩	8%° ∀	σt Ψ	ΣΔD	Oam i/i V _f	¥
0000	-01 53	33 54	27 01	0 000	4712	4
0000	-01 53	33 54	27 01		4712	4
0010	-01 43	33 56	27 02	0 011	4714	7
0010	-01 43	33 56	27 02		4714	7
0020	-01 43	33 61	27 06	0 021	4715	5
0020	-01 43	33 61	27 06		4715	5
0030	-01 15	33 81	27 21	0 030	4721	3
0030	-01 15	33 81	27 21	1	4721	3
0050	-01 21	33 94	27 32	0 046	4722	1
0050	-01 21	33 94	27 32	Į.	4722	1
0075	-01 43	34 10	27 46	0 064	4720	9
0075	-01 43	34 10	27 46		4720	9
0100	-01 61	34 14	27 50	0 079	4719	7
0100	-01 61	34 14	27 50		4719	7
0150	-01 69	34 16	27 51	0 108	4721	5
0150	-01 69	34 16	27 51		4721	5
0200	-01 62	34 20	27 54	0 136	4725	7
0200	-01 62	34 20	27 54		4725	7

					SURFACE	OBSERVATIONS			
н. о.			-	DATE		PC	OSITION	SONIC	MAX. SAMPLE
REF. NO.	STATION	MO. DAY YEAR HOUR		LATITUDE	LONGITUDE	UNCORRECTED	DEPTH		
00650	0025	02	16_	960	16	71° 48 S	096 ° 50W	0241	03

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	нимір.	WEATHER	CLC	סטס	SI	EA	SWEL	L	VIS,	W	ATER
SPEEC	DIR.	HGT,	PRESS	DRY ₩	WET ₩	iTY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,
06	24	24	82	55 9	56 0	84	01	4	2	00	0			8		

SAMPLE DEPTH (M)	τ °c ψ	s%∘ ∀	σt ₩	Σ ΔD ψ	O₂m I/I ¥	v _f ₩
0000	-01 66	33 74	27 17	0 000		4711 2
0000	-01 66	33 74	27 17		Į	4711 2
0010	-01 58	33 75	27 18	0 009		4713 1
0010	-01 58	33 75	27 18	l		4713 1
0020	-01 57	33 82	27 24	0 018		4714 2
0020	-01 57	33 82	27 24			4714 2
0030	-01 60	33 89	27 29	0 026		4714 6
0030	-01 60	33 89	27 29			4714 6
0050	-01 55	33 98	27 36	0 041		4717 0
0050	-01 55	33 98	27 36		1	4717 0
0075	-01 62	34 07	27 44	0 058		4717 7 4717 7
0075	-01 62	34 07	27 44	0.77		4718 5
0100	-01 67	34 09	27 46	0 074		4718 5
0100	-01 67	34 09	27 46			4720 9
0125	-01 63	34 14	27 50	0 103		4721 7
0150	-01 68	34 18	27 53	0 103	i	4721 7
0150	-01 68	34 18	27 55			4723 7
0175	-01 66 -01 67	34 21	27 57	0 130		4725 1
0200		34 23	27 57	130		4725 1
0200	-01 67 -01 24	34 28	27 60	0 155		4735 0
0250	-01 24	34 28	27 60	ال ال		4735 0

	SURFACE OBSERVATIONS												
H. O. REF.	STATION			DATE		PC	DSITION	SONIC	MAX. SAMPLE				
NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH				
00650	0026	02	18	960	08	71° 475	097° 50W	0896	06				

	WII	ND	ANEMO.	AIR	AIR TEMP	PERATURE	нимір-	WEATHER	CLC	מטפ	SI	EΑ	SWEL	L	VIS.	w	ATER
SPE	EED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	*10.	COL.	TRANS.
0	7	23	24	89	54 7	55 3	86	02	6	8	00	0			7		

3	4 89	54 7 9	5 3 86	02 6	8 00	0 [7	7
			SUBSURF	ACE OBSERV	ATIONS			٦
	SAMPLE DEPTH (M)	τ°c ψ	s%°	σ _t ψ	Σ ΔD	O₂m I/I	v _f \	7
	0000 0000 0010 0010 0020 0020 0030 0050 0055 0100 0150 0200 0250 0250 025	-01 61 -01 61 -01 61 -01 71 -01 71 -01 25 -01 25 -01 40 -01 60 -01 56 -01 56 -01 69 -01 69 -01 69 -01 28 -01 36 -01 33 54 33 54 33 54 33 53 33 54 33 54 33 71 33 71 34 00 34 10 34 13 34 16 34 21 34 27 34 27 34 38 34 45 34 53 34 62 34 62 34 66 34 66	27 01 27 00 27 00 27 00 27 01 27 14 27 14 27 38 27 46 27 49 27 51 27 55 27 59 27 65 27 65 27 77 27 77 27 77 27 77 27 79 27 79	0 000 0 011 0 021 0 031 0 048 0 064 0 079 0 109 0 136 0 162 0 186 0 227 0 263 0 297		4711 1 4711 1 4711 7 4710 7 4710 7 4710 3 4719 3 4719 4 4718 2 4720 4 4720 5 4721 5 4721 5 4721 5 4721 5 4721 5 4721 5 4721 6 4721 6 4721 7 4721 8 4721 8 4731 8		

	SURFACE OBSERVATIONS														
н. о.				DATE		PC	SITION	SONIC	MAX. SAMPLE						
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH						
00650	0027	02	23	960	18	71° 445	098° 18W	0494	04						

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	auc	SI	ĒΑ	SWEL	L	VIS.	w	ATER
SPEE	DIR.	нат.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
0.		24	67	50 0	50 4	91	02	6	6	0.0	0			8		

2	4 67	50 0 5	0 4 91	02 6	6 00	0	8	1
			SUBSURF	ACE OBSERV	ATIONS			1
	SAMPLE DEPTH (M)	T °C ↓	s%o ↓	σ _t ψ	Σ ΔD	O2m I/I	V _f	
	0000 0010 0010 0020 0020 0030 0050 0050 0075 0075 0075 0100 0150 0200 0250 0300 0400 0400	-01 58 -01 58 -01 59 -01 59 -01 64 -01 61 -01 61 -01 50 -01 50 -01 59 -01 57 -01 57 -01 47 -01 48 -00 86 -00 86 -00 65 -00 65	33 66 33 66 33 65 33 67 33 67 33 72 33 88 34 10 34 15 34 21 34 21 34 25 34 27 34 34 34 34 36 36 37 38 88 39 67 30 88 30 80 30 br>30 80 30 80	27 11 27 11 27 10 27 10 27 12 27 12 27 16 27 16 27 28 27 46 27 50 27 55 27 55 27 55 27 55 27 57 27 63 27 77 27 77	0 000 0 010 0 019 0 029 0 046 0 064 0 079 0 107 0 133 0 158 0 182 0 222		4712 1 4712 1 4712 5 4712 4 4712 4 4713 7 4718 7 4719 8 4719 8 4719 0 4720 0 4720 6 4723 6 4723 6 4724 2 4724 4 4724 2 4724 4 4724 2 4724 4	

SURFACE OBSERVATIONS													
H, O. REF, S NO.	STATION			DATE		PC	OSITION	SONIC	MAX, SAMPLE				
	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH				
00650	0028	02	24	960	00	71° 545	099° 28W	1006	05				

W	/IND	ANEMO,	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	Si	EA	SWE	LL	VIS.	w	ATER
SPEED	DIR,	HGT.	PRESS	DRY ¥	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	¥10,	COL.	TRANS.
00	00	24	67	51 1	51 4	95	71	6	4	00	0			8		

2	4 67	51 1	51 4	95 71	6	4	00	0				8
			SUBSU	RFACE OBS	ERVA	TION	S					
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ∀	ot ∀		ν ^Σ	ΔD	O₂m V	1/1	Vf		ł
	0000 0000 0010 0010 0020 0020 0030 0050 0075 0075 0100 0150 0200 0200 0300 0300 0400 0400 0400 0500	-01 60 -01 62 -01 71 -01 71 -01 71 -01 79 -01 72 -01 72 -01 72 -01 73 -01 53 -01 53 -01 69 -01 33 58 33 58 33 58 33 57 33 57 33 57 33 58 33 63 33 63 33 85 34 12 34 20 34 20 34 26 34 31 34 31 34 39 34 61	27 0.0 27 2.7 27 2.7 27 4.2 27 5.2 27 6.2 27 6.2 27 7.2 27 8.2 27 8.2 27 8.2	44 44 44 44 44 44 44 47 77 77 77	0 00 00 00 00 00 00 00 00 00 00 00 00 0	0 1 1 1 3 1 0 7 7 2 5 4			471 471 471 471 471 471 471 471 471 477 477	111100112288228877199557	557779988888220001155541100011	

					SURFACE	E OBSER	VATIONS				
н. о.			ı	DATE			PC	ISITION		SONIC	MAX, SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00650	0029	02	27	960	19	71°	185	100°	18W	0457	05

٧	VIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	מטס	SI	ĒΑ	SWEL	T	VIS.	w	ATER
SPEED	DIR,	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
0.0	00	24	67	50 1	51 1	81	46	0	6	00	0			5		

2	4 67	50 1 1 5	51 1 81	46 0	6 00	0	5	
			SUBSURF	ACE OBSERV	ATIONS	-		7
	SAMPLE DEPTH (M)	T °C ₩	s‰ ¥	σt ψ	Σ ΔD	O₂m I/I ₩	V _f	
	0000 0010 0010 0020 0020 0030 0050 0050 0075 0075 0075 0075 007	-01 68 -01 68 -01 66 -01 66 -01 73 -01 73 -01 70 -01 70 -01 70 -01 70 -01 60 -01 60 -01 60 -01 29 -00 89 -00 27 00 28 01 19 01 19	32 95 32 95 32 97 33 39 33 39 34 01 34 15 34 18 34 22 34 22 34 22 34 34 34 34 34 35 34 71 34 71	26 53 26 55 26 89 26 89 27 39 27 51 27 56 27 60 27 60 27 67 27 75 27 75 27 82 27 82 27 82	0 000 0 015 0 028 0 038 0 050 0 065 0 078 0 104 0 128 0 149 0 168 0 201		4707 5 4708 5 4708 5 4709 8 4709 8 4713 5 4714 9 4717 0 4717 0 4717 0 4717 0 4717 0 4718 3 4720 2 4728 3 4737 8 4737 8 4750 8 4762 6 4782 9 4782 9 4785 9	

					SURFACE	E OBSERVATIONS			
H. O.	STATION			DATE		PC	SITION	SONIC	MAX.
	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	DEPTH	SAMPLÉ DEPTH
00650	0030	02	29	960	06	68° 475	091 ° 11W	2560	19

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER		QUO	s	EA	SWEL	L.	VIS.	w	ATER
SPE	D DIR.	HGT,	PRESS	DRY ¥	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
0	5 18	24	79	00 1	50 3	94	02	6	7	03	4			7		Ĩ

۷	4 79	00 1 5	0 3 94	02 6	7 03	4	7	
1			SUBSURF	ACE OBSERV	ATIONS			7
	SAMPLE DEPTH (M)	T °C ▼	s%∘ ¥	σ _t ψ	Σ ΔD	O₂m i/i ₩	V1 ¥	1
	0000 0000 0010 0010 0020 0030 0030 0050 0075 0100 0100 0150 0200 0250 0300 0400 0400 0500 0600 0600 0600 0800 1000 1200 1200 1200 1200 1200 12	-01 18 -01 18 -01 15 -01 15 -01 19 -01 19 -01 24 -01 26 -01 26 -01 22 -00 11 -00 11 -00 78 00 78 01 21 01 42 01 58 01 77 01 84 01 81 01 80 01 66 01 55	32 65 32 65 32 65 32 73 32 79 32 99 33 34 13 34 28 34 42 34 51 34 66 34 66 34 66 34 71 34 77 34	26 28 26 28 26 28 26 34 26 35 27 32 27 48 27 55 27 66 27 66 27 7 66 27 7 74 27 77 27 78 27 78 27 80 27 81 27 83 27 84 27 85 27	0 000 0 018 0 035 0 051 0 073 0 090 0 105 0 130 0 154 0 175 0 196 0 236 0 273 0 308 0 376 0 441 0 504 0 596		4714 1 4714 1 4715 1 4715 1 4715 4 4716 6 4716 7 4716 7 4718 7	

					SURFACI	OBSERVATIO	NS			
Н. О.			-	DATE			POSITION	-	SONIC	MAX, SAMPLE
	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONG	TUDE	UNCORRECTED	DEPTH
00650	0031	03	02	960	04	67° 459	091°	38W	4389	18

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	S	EA	SWEL	T.	VIS.	w	ATER
SPEE	D DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
0	9 09	24	96	51 0	51 7	85	03	6	8	03	3			8		

2	4 96	51 0 5	1 7 85	03 6	8 03	3	8
			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	т°с ₩	s%∘ ¥	σt ₩	ΣΔD ∀	O₂m I/I ₩	V, ¥
	0000 0000 0000 0000 0000 0017 0020 0030 0043 0050 0064 0075 0086 0100 0173 0200 0250 0362 0400 0533 0600 0712 0800 0894 1000 1358 1500 1838	00 81 00 81 00 82 00 81 00 79 00 79 00 79 00 79 00 79 00 96 00 74 00 18 00 04 00 17 01 70 01 70 01 70 01 70 02 04 02 04 02 04 02 04 02 04 03 01 86 01 58 01 58	33 69 33 69 33 68 33 68 33 68 33 68 33 80 33 82 33 80 34 12 34 21 34 23 34 42 34 45 34 57 34 65 34 65 34 77 34 73 34 73 34 73	27 03 27 03 27 02 27 02 27 02 27 02 27 02 27 02 27 05 27 11 27 16 27 23 27 35 27 43 27 55 27 57 27 65 27 67 27 67 27 78 27 78 27 78 27 78 27 78 27 80 27 81	0 000 0 010 0 021 0 031 0 052 0 077 0 099 0 137 0 171 0 201 0 228 0 328 0 372 0 453 0 529 0 602 0 707	7 7 7 7 7 7 8 10 8 8 9 7 7 7 7 8 10 8 8 8 4 2 4 5 5 5 5 4 4 4 4 4 5 5 5 5 4 4 4 4	4749 1 4749 7 4749 7 4749 7 4749 7 4749 7 4749 7 4750 1 35 3 6 4755 3 0 4755 3 0 4755 3 0 4755 4 4755 3 0 4755 4 4755 7 4775 8 4776 4 4780 2 4780 2 4780 2 4780 2 4813 8 4828 2 4813 8 4828 2 4832 8 4848 5 4848 6 4852 9 4869 6 4869 6 4869 6 4869 6 4869 6 4869 6 4869 6 4869 6 4869 6 4879 7 4879 7

					SURFACE	OBSER	VATIONS				
н, о.				DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LAT	TUDE	LON	GITUDE	UNCORRECTED	DEPTH
00650	0032	03	02	960	12	66°	475	092°	32W	4663	19

v	VIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	DUD	sı	EA	SWEL	L	VIS.	w	ATER
SPEED	DIR,	HGT.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
0.5	18	24	89	50 6	51.0	91	44	0	8	0.3	3			5		

2	4 89	50 6 5	1 0 91	44 0	8 03	3		5
1			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	т °с •	s%∘ ¥	σ _t ₩	Σ Δ D	O2m1/I	v _f	
	0000 0000 0010 0020 0020 0030 0030 0050 0075 0075 0100 0100 0150 0200 0250 0300 0400 0500 0500 0500 0773 0800 0773 0800 0773 0800 0967 1000 1162 1200 1457 1500 1951	00 76 00 76 00 76 00 76 00 72 00 72 00 79 00 80 00 80 -01 07 -01 28 -01 28 00 34 01 41 01 41 01 71 01 91 02 01 02 01 02 08 02 01 28 04 02 08 04 02 08 04 02 08 04 02 08 04 02 08 04 02 08 04 02 08 05 06 08 06 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 0	33 66 33 66 33 66 33 66 33 66 33 68 33 81 33 87 34 08 34 25 34 42 34 42 34 53 34 58 34 58 34 62 34 63 34 72 34 72 34 74 34 74 34 74	27 01 27 01 27 01 27 01 27 01 27 00 27 00 27 00 27 02 27 21 27 21 27 27 27 37 27 37 27 44 27 49 27 54 27 62 27 65 27 65 27 68 27 75 27 78 27 78 27 78 27 80 27 82 27 82 27 82 27 82 27 82 27 88	0 000 0 011 0 021 0 032 0 053 0 077 0 098 0 136 0 170 0 202 0 232 0 285 0 334 0 380 0 463 0 540 0 613 0 718	8 222 8 7 7 65 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4748 2 2 4 4 7 4 8 8 4 4 7 4 8 8 8 4 4 7 4 8 8 8 4 4 7 4 8 8 4 4 7 4 8 8 4 4 7 4 8 8 4 4 7 5 0 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	333333333333333333333333333333333333333

					SURFACE	E OBSER	VATIONS				
Н, О.				DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00650	0033	03	02	960	21	65°	51S	093°	22W	4681	19

W	VIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	סטס	SI	EA	SWEL	T	VIS.	w	ATER
SPEED	DIR.	HGT,	PRESS	DRY ¥	WET ₩	ITY			AMT.	DIR.	AMT,	DIR,	AMT.		COL.	TRANS.
10	15	24	83	00.7	00 3	94	71	0	B	0.3	3			5		

2	4 83	00710	0 3 94	1 71 0	8 03	3		5	_
			SUBSURF	ACE OBSERV	ATIONS				
	SAMPLE DEPTH (M)	т °с ∳ _	8%0	σ _t ψ	ΣΔD	O₂m 1/1 ₩	Vf	*	
	0000 0000 0000 0009 0010 0019 0020 0028 0030 0047 0050 0071 0075 0094 0100 0250 0284 0300 0478 0500 0478 0500 0566 0600 0755 0800 0945 1000 1135 1200 1423 1500 1911	01 61 01 61 01 62 01 62 01 59 01 59 01 62 01 62 01 62 01 57 01 18 00 95 00 88 00 64 00 82 01 01 01 71 02 01 02 05 02 07 02 12 02 13 02 15 02 15 02 12 02 13 03 194 01 74 01 79 01 79	33 71 33 72 33 72 33 72 33 72 33 71 33 71 33 73 33 81 33 97 34 04 34 10 34 25 34 34 45 34 45 34 52 34 52 34 52 34 72 34 72 34 74 34 74	26 99 26 99 27 00 27 00 27 00 27 00 26 99 27 01 27 10 27 12 27 23 27 25 27 36 27 37 27 42 27 46 27 53 27 55 27 60 27 64 27 77 *27 76 27 77 *27 76 27 77 *27 81 27 81 27 83	0 000 0 011 0 021 0 032 0 054 0 079 0 101 0 141 0 178 0 213 0 246 0 306 0 361 0 412 0 504 0 586 0 662 0 772	7 64 7 7 42 7 7 42 7 7 42 7 7 7 42 7 7 7 39 7 7 7 31 7 7 7 55 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		007890590517933928624173822391900977	

					SURFACE	OBSERVATIONS			
H. O. REF.	STATION			DATE		PC	SITION	SONIC	MAX.
NO.		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	DEPTH UNCORRECTED	SAMPLE DEPTH
00650	0034	03	03	960	06	64° 555	094 18W	4709	18

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER		auc	S	EA	SWE	1	VIS.	W	ATER
SPEE	DIR.	HGT.	PRESS	DRY ¥	WET ¥	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
08	27	24	85	02 0	01 6	92	02	6	2	03	4			7		

2	4 85	02 0 0	01 6 92	2 02 6	5 2 03	4	7
			SUBSURF	ACE OBSERV	'ATIONS		
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ₩	σ _t ψ	Σ ΔD	O₂m I/I ₩	V _f ₩
	0000 0000 0010 0010 0020 0029 0030 0075 0075 0098 0100 0250 0250 0294 0400 0526 0400 0526 0400 0526 0600 0702 0800 0800 0879 1000 1329 1500 1329 1500 1329 1320 1320 1320 1320 1320 1320 1320 1320	02 19 02 19 02 19 02 19 02 15 02 15 02 16 02 17 02 18 01 87 01 76 00 78 00 75 00 75 01 55 01 95 02 11 02 11 02 12 02 16 02 17 02 18 01 96 02 11 02 12 02 16 02 17 02 17 02 18 03 17 05 17 06 17 07 08 18 09 18 09 19	33 79 33 80 33 79 33 80 33 79 33 80 33 79 33 80 33 82 33 82 33 82 34 02 34 40 34 42 34 44 34 45 34 66 34 67 34 73 34 73 34 73	27 66 27 69 27 71 27 73 27 74 27 76 27 79	0 427 0 523 0 611 0 693 0 809	4 17 4 23 4 30	4769 8 4770 9 4770 5 4770 4 4770 5 4771 1 4771 2 4771 2 4771 2 4769 8 4769 8 4769 8 4769 8 4755 6 4755 6 4755 6 4755 6 4755 6 4755 6 4755 6 4769 1 4771 0 4780 1 4780 1 4800 1 5780 1 4815 0 4815 0

	SURFACE OBSERVATIONS													
н, о.				DATE			PC	SITION		SONIC	MAX. SAMPLE			
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LAT	ITUDÉ	LONG	NTUDE	UNCORRECTED	DEPTH			
00650	0035	03	03	960	12	64°	095	095°	02W	4755	18			

\ \	VIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLO	UD	SI	EΑ	SWEL	T	VIS.	W.	ATER
SPEED	DIR.	нат.	PRESS	DRY ¥	WET ¥	iTY			AMT.	DIR.	AMT.	DIR.	AMT.		COL	TRANS.
0.7	21	24	89	02.2	01 7	91	0.1	6	4	24	4			8		

2	4 89	02 2 0	1 7 91	01 6	4 24	4	8	
[SUBSURF	ACE OBSERV	ATIONS			٦
	SAMPLE DEPTH (M)	T °C ₩	s‰ ¥	σ _ι ψ	Σ Δ D	O₂m I/I Ψ	v _f \	
	0000 0000 0000 0010 0018 0027 0030 0045 0050 0067 0070 0130 0200 0250 0271 0300 0458 0500 0500	02 45 02 45 02 56 02 56 02 56 02 55 02 55 02 57 02 55 02 57 02 57 01 60 01 13 01 04 00 97 01 46 01 60 01 83 02 17 02 18 02 17 02 18 02 17 02 09 01 01 02 09 01 01 01 01 01 01 01 01 01 01 01 01 01 0	33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 83 33 84 33 87 34 04 34 04 34 19 34 25 34 40 34 46 34 46 34 61 34 67 34 72 34 73 34 72 34 73	27 02 27 02 27 02 27 01 27 01 27 01 27 01 27 02 27 05 27 10 27 20 27 26 27 30 27 31 27 35 27 38 27 35 27 55 27 55 27 60 27 63 27 67 27 72 27 73 27 75 27 75	0 000 0 011 0 021 0 032 0 053 0 078 0 101 0 143 0 183 0 221 0 257 0 322 0 381 0 436 0 536 0 625 0 708 0 826	7 77 77 77 77 77 77 77 77 77 77 77 77 7	4773 7 4773 7 4775 9 4776 4 4776 4 4776 6 44777 0 4778 2 4778 6 4777 2 4778 2 4778 2 4779 2 4762 2 4762 2 4762 2 4763 7 4767 9 4767 9 4767 9 4769 2 4769 2 4793 2 4794 2 4802 1 4802 1 4802 1 4802 1 4802 2 4802 2 4803 1 4804 2 4807 2 4808 2 4808 2 4808 2 4809 2 4809 2 4809 2 4809 2 4809 2 4809 2 4809 2 4809 2 4809 2 4800 2 4	

	SURFACE OBSERVATIONS												
н. о.	STATION		-	DATE			PC	SITION		SONIC	MAX. SAMPLE		
REF, NO.		MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	SITUDE	UNCORRECTED	DEPTH		
00650	0036	03	03	960	20	63°	125	095°	48W	4938	14		

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	SI	EA	SWEL	.L	VIS.	w	ATER
	SPEED	DIR.	нат.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT,		COL	TRANS.
-	10	27	24	97	52 0	51 3	89	03	4	6	30	3			8		

4	4 97	52 0 5	1 3 89	03 4	+ 6 30	3	8
			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ∀	σ _t ψ	∑ ∆ D	O ₂ m i/I	V _f ₩
	0000 0000 0000 0000 0016 0024 0030 0040 0059 0078 0100 0118 0200 0239 0250 0300 0411 0496 0500 0624 0760 0800 0627 1000 1100 1100 1100 1100 1100 1100 11	02 98 02 98 03 02 03 02 03 02 03 01 03 03 03 03 03 03 03 03 02 70 02 62 01 58 01 11 01 13 01 28 01 45 01 56 01 97 02 25 02 25 02 25 02 21 02 20 02 18 02 17 02 12 02 17 02 02 01 92	33 90 33 90 33 90 33 90 33 90 33 90 33 90 33 90 33 90 33 93 33 95 34 00 34 13 34 14 34 14 34 19 34 38 34 47 34 47 34 53 34 61 34 68	27 03 27 26 27 26 27 26 27 34 27 34 27 34 27 34 27 36 27 60 27 67 27 67 27 68 27 70 27 72	0 000 0 010 0 021 0 031 0 052 0 078 0 101 0 144 0 184 0 223 0 261 0 332 0 392 0 447 0 546 0 637 0 727	7 15 7 15 7 15 7 16 7 16 7 16 7 16 7 16 7 14 7 14 7 7 23 7 7 33 7 7 06 6 22 6 6 16 6 26 6 16 6 26 6 16 6 26 6 16 6 26 6 16 6 26 6 6 6 26 6 6 6 6	4781 6 4781 6 4782 7 4782 8 4783 1 4783 5 4784 9 4785 8 4785 8 4786 7 4767 5 4761 8 4764 6 4774 7 4777 0 4785 8 4764 6 4774 7 4777 0 4785 8 4784 8 4785 8 4764 8 4765 8 4764 8 4765 9 4785 8 4786 7 4787 0 4787 0 4787 0 4803 1 4803 1 4808 9 4810 3 4810 3 4820 7 4831 7 4851 1

					SURFACE	OBSERVATIONS			
H. O.				DATE		PO	SITION	SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00650	0037	03	04	960	02	62 435	095 ° 35W	4938	04

W	ONIV	ANEMO.	AIR	AIR TEM	PERATURE	HUMID-	WEATHER	CLC	QUO	SI	ĒΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	¥10.	COL.	TRANS.
10	23	24	99	02 1	01 6	91	02	6	8	24	4			7		

-	4 77	02 1 0			0 8 24	4	1 1 /
	SAMPLE	T °C	SUBSURF	ACE OBSERV	ΣΔD	O ₂ m I/I	V _f
	DEPTH (M)	₩	+	*	*	*	
	0000 0000 0000 0000 0015 0020 0030 0050 0058 0078 0100 0117 0237 0237 0237 0250 0320 0400 0409	03 69 03 69 03 73 03 72 03 72 03 72 03 72 03 73 03 59 03 48 01 86 01 86 02 16 02 16 02 11 02 11 02 11 02 21	33 95 33 95 33 95 33 94 33 94 33 94 33 99 33 99 33 99 33 99 34 03 34 14 34 12 34 32 34 32	27 00 27 00 27 00 27 00 27 00 26 99 26 99 27 00 27 01 27 03 27 14 27 23 27 24 27 27 27 29 27 30 27 43 27 43	0 000 0 011 0 021 0 032 0 054 0 080 0 105 0 150 0 192 0 271 0 342	7 16 7 16 6 93 7 00 7 00 7 00 6 99 7 7 00 6 6 99 7 7 06 6 82 6 6 01 7 7 05 6 6 30 7 7 05 6 6 30 7 7 05 7 7 05 8 26 8 26 8 27 8 27 8 28 8 28 8 28 8 28 8 28 8 28	4791 8 4792 9 4792 9 4792 8 4793 3 6 4794 0 7 4794 0 3 4799 3 3 4779 3 6 4779 3 6 4775 3 1 4785 5 2 4785 5 2 4789 6 7

					SURFACE	OBSERVATIONS			
H. O. REF.	STATION			DATE		Pi	DSITION	SONIC	MAX.
NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	SAMPLE DEPTH
00650	0038	03	04	960	07	62° 135	095° 22W	4938	05

- [1		7												
	W	IND	ANEMO.	AIR PRESS	AIR TEM	PERATURE	HUMID-	WEATHER		DUD	s	EA	SWE	LL	VIS.	W	ATER
	SPEED	DIR.	mar.	FRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR,	AMT.		COL.	TRANS.
-	12	24	24	99	02 0	01 6	92	02	6	8	24	/		!	7	-	

2	24 99	02 0 1	01 6 92	2 02 6	8 24	4	
			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ¥	σ _t ψ	Σ ΔD	O₂m I/I	v _f
	0000 0000 0000 0010 0018 0020 0028 0030 0047 0050 0075 0093 0100 02150 0250 0250 0250 0376 0400 0472	03 54 03 54 03 55 03 56 03 56 03 55 03 55 03 55 03 55 03 56 01 55 01 55 01 79 01 96 02 26 02 30 02 31	33 93 33 93 33 93 33 93 33 93 33 93 33 93 33 98 33 98 33 98 34 00 34 00 34 02 34 11 34 18 34 28 34 31 34 38	27 01 27 01 27 00 27 00 27 00 27 00 27 00 27 02 27 06 27 17 27 18 27 23 27 25 27 26 27 30 27 32 27 32 27 32 27 32 27 32	0 147 0 189 0 230 0 268 0 341	7 11 7 09 7 04 7 04 7 03 7 02 6 91 6 79 6 33 5 79 5 04 4 86	4789 7 4789 7 4789 7 4790 6 4790 2 4790 2 4791 2 4791 2 4791 9 4784 3 4773 2 4774 3 4773 2 4774 3 4773 2 4774 3 4775 5 4770 6 4771 5 4770 7 4780 1

					SURFACE	E OBSERVATIONS			
H. O. REF. NO.			1	DATE		Po	DSITION	SONIC	MAX.
	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00650	0039	03	04	960	12	61 415	095 08W	5029	04

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	UD	S	EA	SWEI	-	VIS.	w	ATER
SP	EED	DIR.	HGT.	PRESS	DRY ¥	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
	07	27	24	0.0	02 4	01.8	89	0.2	6	8	24	4			7		

2	4 00	02 4 0	1 8 89	02 6	8 24	4		7
1			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	т °c ∀	3%∘	σt Ψ	Σ ΔD	O₂m I/I ₩	v _f	
	0000 0000 0000 0010 0016 0020 0040 0050 0059 0075 0080 01100 0150 0200 0243 0250 0300 0328 0400 0422	03 71 03 71 03 70 03 69 03 67 03 68 03 70 03 70 03 69 03 28 03 14 02 34 01 49 01 49 01 49 01 45 01 49 02 29 02 32	33 94 33 94 33 94 33 94 33 94 33 93 33 93 33 93 33 93 33 97 33 98 33 98 33 97 33 98 34 06 34 14 34 18 34 27 34 30	27 00 27 00 27 00 27 00 26 99 27 00 27 00 26 99 26 99 27 03 27 04 27 13 27 21 27 21 27 27 27 27 27 27 27 27 27 33 27 39 27 41	0 000 0 011 0 021 0 032 0 054 0 090 0 105 0 151 0 193 0 235 0 275 0 350	7 11 7 11 7 05 7 04 7 00 7 00 7 01 7 02 7 02 7 7 10 7 10 7 16 6 73 6 64 6 73 6 60 5 73 5 14 5 01	4792 1 4792 2 4792 4 4792 4 4792 9 4793 7 4794 9 4795 3 4798 8 4778 6 4771 9 4769 3 4769 8 4771 9 4775 1 4776 5 4776 5 4778 8 4778 8 4779 0	

					SURFACI	OBSER	VATIONS				
H. O. REF.	STATION		ı	DATE			PC	SITION		SONIC	MAX. SAMPLE
NO.	STATION	мо.	DAY	YEAR	HOUR	LATI	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00650	0040	03	04	960	16	61°	115	094°	55W	4983	04

	W	IND	I ANEMO, I	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	DUD	SE	ΞA	SWEL	L	VIS.	w	ATER
s	PEED	DIR.	HGT.	PRESS	DRY ¥	WET ¥	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL	TRANS.
	07	27	24	00	02 4	01 8	89	02	6	8	24	4			7		

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	τ°c ψ	s%∘ ₩	σ ₁ ψ	Σ Δ D	Ozm 1/1	v _f
0000	04 78	33 94	26 88	0 000	7 00	4806 8
0000	04 78	33 94	26 88	0 000	7 00	4806 8
0009	04 80	33 94	26 88	1	6 83	4807 7
0010	04 79	33 94	26 88	0 012	6 84	4807 6
0017	04 74	33 94	26 89	0 012	6 88	4807 3
0020	04 74	33 94	26 89	0 024	6 88	4807 5
0026	04 75	33 93	26 88	0 00.	6 88	4807 9
0030	04 76	33 93	26 88	0 035	6 88	4808 3
0043	04 77	33 94	26 88		6 88	4809 3
0050	04 78	33 94	26 88	0 059	6 89	4809 8
0065	04 79	33 95	26 89		6 93	4810 9
0075	03 94	33 96	26 99	0 087	6 97	4799 8
0086	03 19	33 97	27 07		7 00	4790 0
0100	02 74	33 98	27 12	0 113	7 00	4784 5
0130	02 10	33 99	27 18		6 99	4777 1
0150	02 02	34 00	27 19	0 159	6 93	4777 2
0174	01 96	34 01	27 20		6 84	4777 8
0200	02 02	34 03	27 22	0 203	6 65	4780 3
0250	02 10	34 08	27 25	0 246	6 30	4784 6
0263	02 12	34 09	27 26		6 22	4785 7
0300	02 13	34 13	27 29	0 287	6 00	4788 2
0353	02 18	34 18	27 32		5 72	4792 3
0400	02 27	34 20	27 33	0 366	5 51	4796 5
0449	02 41	34 21	27 33		5 34	4801 5

					SURFACE	OBSERVATION	is .		
H. O.	STATION		-	DATE			POSITION	SONIC	MAX, SAMPLE
REF. NO.		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	DEPTH UNCORRECTED	DEPTH
00650	0041	03	05	960	06	58° 315	093° 20W	3658	04

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	SI	EA	SWEL	L	VIS.	w	ATER
SPEE	DIR,	HGT.	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR.	AMT,	DIR.	AMT.		COL.	TRANS.
09	27	24	96	06 1	04 4	76	02	6	8	26	4			7		

		100110	41 70	0210	0 1 0 1 20	1 4 1	
L			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ¥	σt ₩	ΣΔD	O 2 m I/I ₩	v _f
	0000	05 26	33 99	26 87	0 000	6 93	.012 (
	0000	05 26	33 99	26 87	0 000	6 93	4813 6 4813 6
- 1	0008	05 27	33 99	26 87	1	6 82	4814 2
	0010	05 26	33 99	26 87	0 012	6 83	4814 1
	0016	05 25	33 98	26 86	0 012	6 85	4814 3
	0020	05 26	33 99	26 87	0 024	6 84	4814 7
	0022	05 26	33 99	26 87	0 024	6 83	4814 9
	0030	05 28	33 99	26 86	0 036	6 82	4815 6
	0036	05 29	33 99	26 86	0 0 0 0	6 82	4816 1
1	0050	05 31	33 98	26 85	0 060	6 86	4817 2
	0055	05 31	33 98	26 85	000	6 86	4817 5
ł	0073	05 27	33 99	26 87		6 82	4818 0
	0075	05 21	34 00	26 88	0 090	6 82	4817 4
	0100	04 61	34 06	27 00	0 118	6 79	4811 0
	0110	04 47	34 08	27 03		6 76	4809 7
	0147	04 45	34 11	27 05		6 58	4811 8
	0150	04 43	34 11	27 06	0 171	6 58	4811 7
	0200	04 14	34 11	27 09	0 222	6 48	4810 7
	0224	04 02	34 11	27 10		6 42	4810 4
	0250	03 87	34 12	27 12	0 271	6 34	4809 9
	0300	03 69	34 13	27 15	0 319	6 18	4810 4
	0303	03 68	34 13	27 15		6 17	4810 5
	0390	03 71	34 16	27]7		5 92	4816 2

					SURFACE	OBSER	VATIONS				
н. о.	H. O. DATE POSITION										MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LAT	ITUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00650	2042	03	0.5	960	16	56	325	092	28W	5121	04

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	SI	EA	SWEL	L	VIS,	W	ATER
Ī	SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ¥	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL	TRANS.
İ	10	27	24	00	06.7	05.0	77	0.1	6	8	28	4			7		

2	4 00	06710	5 0 77	01 6	8 28	4		_
			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	т °с ↓	s%∘ ¥	σι ψ	ΣΔD	O₂m I/I ₩	V _f ∜	
	0000 0000 0000 0010 0018 0020 0026 0030 0044 0050 0088 0100 0133 0150 0250 0266 0300 0356 0400 0446	06 98 06 99 06 99 06 99 06 99 06 99 06 99 06 99 06 48 05 50 05 41 05 25 05 20 05 47 77	34 12 34 12 34 11 34 11 34 12 34 12 34 12 34 11 34 12 34 13 34 14 34 16 34 19 34 19 34 19 34 17 34 17 34 17 34 17	26 75 26 75 26 74 26 75 26 75 26 75 26 75 26 75 26 75 26 75 26 75 27 01 27 01 27 03 27 03 27 03 27 03 27 03 27 03 27 08	0 000 0 013 0 026 0 039 0 066 0 098 0 131 0 190 0 244 0 298 0 351 0 457	6 73 3 6 6 5 5 9 6 6 6 6 6 5 5 5 8 1 6 6 6 5 5 5 8 5 6 6 6 6 6 5 5 5 8 6 6 6 6	4836 8 4837 4 4837 3 4837 3 4837 5 4839 8 4840 8 4840 1 4826 1 4826 9 4826 9 4829 4 4829 4 4829 4 4830 6 4831 6 4831 6 4831 6	

					SUBFACI	E OBSERVATIONS		•	
Н. О.				DATE			SITION	SONIC	MAX.
REF, NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	SAMPLE DEPTH
00650	0043	03	06	960	00	55° 035	091 ° 51W	5121	15

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	DUD	SI	EA	SWEI	.L	VIS.	w	ATER
s	PEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
	11	32	24	02	06 7	05 2	80	51	0	8	28	4			7		

2	4 02	06 7	C	5 2	80	!	51	0		8	28		4	_			7	ļ
				SUBSU	JRF.	ACE C	BSE	RVA	TI	ONS			_					7
	SAMPLE DEPTH (M)	т °с ∳	_	s%∘ ∀		σt	¥		*	Σ			O₂m V	1/1	١	4	V	-
	0000 0000 0000 0000 0016 0023 0030 0050 0059 0075 0118 0150 0158 0200 0239 0250 0300 0321 0398 0400 0405 0500 0672 0600 0814 1000 0814 1000 1138 1200 1469	07 86 07 86 07 85 07 85 07 85 07 85 07 86 07 86 07 86 07 86 07 86 00 05 87 05 05 60 05 36 05 32 05 05 21 05 21 05 21 05 22 05 36 05 05 22 05 22 05 22 05 22 05 22 05 22 05 22 05 22 05 22 05 23 05 24 05 25 05 25 05 26 05 27 05 27 05 27 05 27 05 27 05 27 06 27 07 28 07 28		34 17 34 17 34 17 34 17 34 17 34 17 34 17 34 17 34 17 34 17 34 17 34 22 34 22		26 26 26 26 26 26 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	666667766677990002235557911401223436			000 01 02 04 06 10 13 30 33 66 67 87 05 21	4 8 8 2 9 4 7 7 7 7 2 6 1 1 8 8 4 4 3 5 5 6 4 4 4 7 7 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8	666666666666666666666666665555444	444444444444446155419900320569832776362		444444444444444444444444444444444444444	4444445555554333333334444444444555	22778258427464295009494585787127342	

					SURFACE	OBSER	VATIONS				
H. O.			SONIC	MAX.							
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LON	SITUDE	UNCORRECTED	SAMPLE DEPTH
00650	0044	03	06	960	12	53°	055	091°	04W	4938	04

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	нимір-	WEATHER	CLC	OUC	S	EA	SWEL	L	VIS.	w	ATER
SPEE	DIR.	HGT.	PRESS	DRY ¥	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,
0	34	24	02	10 1	08 6	81	02	6	8	34	4			7		

2	4 02	10 1	0	8 6	81	()2	6	8	34	4	1			7	
				SU	BSURF	ACE C	BSE	RVA	TION	S				-		1
	SAMPLE DEPTH (M)	ı °c		s% .₩	0	σt	V		¥Σ	ΔD	0² ∀	m I/I	v	ŕ	*	
	0000 0000 0000 0010 0015 0023 0030 0050 0056 0075 0076 0100 0153 0200 0232 0250 0316 0400 0410	08 05 08 05 08 04 08 04 08 03 08 01 08 03 08 05 08 05 08 05 08 05 05 58 05 54 05 54 05 18 05 18		333333333333333333333333333333333333333	15 16 16 15 15 15 15 15 15 17 18 20 20 20 20 21 21 21	26 26 26 26 26 26 26 26 26 27 27 27 27 27 27 27 27	66633336222222299012333355		02 04 07 10 14 19 12 13 13 13 13	4 8 8 3 11 17 -1 19 64	6 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	06855948972236330	44444444444444444444444444444444444444	50 50 50 50 50 50 50 50 50 50 50 50 50 5	559012408589786634374117	

					SURFACI	E OBSERVATIONS			
H. O.	STATION			DATE		PC	SITION	SONIC	MAX, SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00650	0045	03	08	960	02	47 075	089° 01W	5014	20

	WIND	ANEMO.	AIR	AIR TEM	PERATURE	HUMID-	WEATHER	CLC	OUD	S	EA	SWEL		VIS.	w	ATER
SPE	D DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
1	3 36	24	03	12 0	11 1	90	02	6	8	34	4			7		

۲	4 03	12 0 1 1	1 1 90	02 6	8 34	4	
			SUBSURF	ACE OBSERV	ATIONS	-	
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ¥	σt ₩	Σ ΔD	O ₂ m I/I	v _f ψ
	0000 0000 0000 0010 0010 0010 0020 0030 0050 0050 0050 0050 0150 0150 0200 020	11 10 11 10 11 10 11 10 11 10 11 05 11 05 11 01 10 71 10 71 10 71 10 8 55 06 43 05 65 05 35 05 35 05 35 05 35 05 40 05 12 04 90 04 67 04 63 04 06 04 01 03 54 03 04 03 04 03 04 03 04 03 04 05 05 05 05 05 05 05 05 05 12 06 04 07 04 08 05 08 06 08 06 08 07 08 08 08 br>08 08 08 08 08 08 08 08 08 08 08 08 08 08 0	34 04 34 04 34 04 34 04 34 04 34 04 34 06 34 09 34 10 34 15 34 19 34 12 34 22 34 22 34 22 34 22 34 24 34 34 26 34 25 34 22 34 34 26 34 34 26 34 34 26 34 34 26 34 34 27 34 34 28 34 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 34 36 36 36 37 36 38 36	26 03 26 03 26 03 26 03 26 04 26 04 26 05 26 12 26 50 26 81 26 95 27 01 27 05 27 06 27 09 27 09 27 09 27 09 27 09 27 09 27 34 27 23 27 46 27 47 27 58 27 68	0 000 0 020 0 040 0 050 0 099 0 142 0 177 0 237 0 292 0 346 0 398 0 501 0 605 0 707 0 897 1 069 1 220 1 415	6 11 6 11 6 11 6 11 6 14 6 6 12 6 6 17 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$866 9 5 5 5 4 9 9 9 5 5 5 3 3 5 5 5 1 4 4 4 5 5 3 3 5 5 7 7 7 4 4 4 8 8 8 8 2 2 2 7 7 1 4 4 4 5 5 3 3 5 5 6 8 9 9 5 5 6 8 9 9 9 5 5 3 3 5 5 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

					SURFACE	OBSERVATIO	VS		
н, о.			-	DATE			SONIC	MAX.	
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00650	0046	03	08	960	21	44° 085	086° 51W	3658	15

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	TY WEATHER		CLOUD		EA	SWE	.L	VIS.	w	ATER
	SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR,	AMT.		COL	TRANS,
ı	10	02	24	10	15.8	14 5	8.7	02	6	8	35	4			7		

_	4 10	15811	45 87	02 6	8 35	4	1 7
			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	т °c ∀	s%∘ ∀	σ _t ψ	Σ Δ D	O₂m I/I ₩	v _f
	0000 0000 0008 0010 0016 0020 0039 0050 0059 0079 0100 0150 0150 0200 0247 0250 0336 0400 0401 0600 0600 0751 0600 0904 1000 1136 1200 11504	13 56 13 56 13 56 13 55 13 55 13 55 13 55 13 55 13 55 13 15 13 55 13 15 13 55 13 15 13 55 13 15 13 55 13 15 13 55 13 15 13 55 13 15 13 55 13 15 13 55 13 15 13 55 13 13 09 69 06 09 06 09 06 09 06 09 06 09 05 69 05 42 *05 29 05 06 04 40 03 96 04 40 03 96 04 40 03 96 04 60 03 13 02 69	33 94 33 94 33 94 33 94 33 94 33 94 33 95 34 00 34 05 34 05 34 05 34 27 34 27 34 27 34 27 34 27 34 27 34 27 34 27 34 27 34 25 34 27 34 25 34 br>36 36 36 36 36 36 36 36 36 36 36 36	25 48 25 48 25 48 25 48 25 48 25 48 25 48 25 48 25 26 64 26 67 26 67 27 00 27 00 27 10 27 10 27 27 27 27 27 27 27 27 27 27 27 28	0 000 0 025 0 050 0 075 0 121 0 166 0 204 0 271 0 332 0 389 0 444 0 551 0 656 0 761 1 141 1 296 1 496	5 5 5 5 5 5 8 8 2 4 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4914 474915 45915 45915 4915 4915 4915 4915 491

					SURFACE	OBSERVATIONS			
H. O. REF.	STATION			DATE		PC	SITION	SONIC	MAX. SAMPLE
NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00650	0047	03	09	960	09'	42° 405	084° 21W	3292	19

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-			CLOUD		ĒΑ	SWEL	L	VIS,	w	ATER
	SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ¥	ITY		TYPE	AMT.	DIR,	AMT.	DIR.	AMT.	¥15,	COL.	TRANS.
ĺ	12	02	24	12	17 2	16 1	89	02	6	8	02	4			7		

2	4 12	17 2 1	6 1 89	02 0	5 8 02	4	7
			SUBSURF	ACE OBSERV	/ATIONS		
	SAMPLE DEPTH (M)	T °C ♦	s%∘ ∀	σt ₩	Σ ΔD	O2m I/I	V _f ₩
	0000 0000 0010 0010 0010 0019 0028 0030 0046 0050 0070 0075 0093 0100 0150 0284 0300 0382 0400 0500 0540 0600 0721 0800 0902 1000 1357 1500 1818	14 66 14 66 14 66 14 66 14 64 14 48 14 46 13 11 09 17 08 31 08 7 06 27 05 99 06 27 05 51 05 17 05 42 05 17 05 03 35 05 03 31 08 31 07 44 06 27 07 08 27 08 27 08 27 08 27 08 27 09 2	33 87 33 87 33 87 33 87 33 87 33 87 33 87 33 89 33 996 33 998 34 08 34 226 34 br>36 36 36 36 36 36 36 36 36 36 36 36	25 19 25 19 25 19 25 20 25 20 25 23 25 24 25 28 26 29 26 33 26 47 26 61 26 65 26 79 27 06 27 08 27 08 27 08 27 10 27 16 27 28 27 27 27 27 27 27 27 47 27 54 27 59 27 67	0 000 0 028 0 056 0 083 0 136 0 188 0 229 0 304 0 371 0 432 0 489 0 597 0 702 0 806 1 002 1 177 1 328 1 523	5 5 5 7 7 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9925 9 4 4 9 2 5 9 4 4 9 2 6 4 6 6 6 4 9 2 5 6 4 4 9 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

					SURFACE	OBSERVATIONS			
H. O.				DATE		PO	SONIC	MAX. SAMPLE	
	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00650	0048	03	09	960	22	41° 245	082 32W	3292	16

W	WIND ANEMO. AIR HGT, PRESS			AIR TEMP	PERATURE	HUMID-		HUMID- WEATHER		CLOUD		EA	SWEL	T	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.	
0.7	02	24	12	20 5	17 8	77	0.1	6	2	02	3			7			

2	4 12	20 5 1	.7 8 77	01 6	2 02	3	7
			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	T °C ₩	s‰• ↓	σ _t ψ	Σ ΔD	O₂m I/I ₩	V _f
	0000 0000 0000 0010 0018 0027 0030 0045 0050 0067 0075 0134 0150 0250 0250 0250 0360 04409 0454 0590 0600 0742 0800 0742 0800 0742 0800 0742 0800 0742 0800 0745 0800 0745 0800 0745 0800 0745 0800 0745 0800 0745 0800 0800 0800 0800 0800 0800 0800 08	16 64 16 64 16 59 16 58 16 58 16 58 16 58 11 55 11 08 8 10 36 09 98 10 36 66 07 47 06 85 06 66 07 48 05 94 05 94 05 94 05 94 05 94 05 95 05 19 06 42 07 47 07 47 08 48 08 48 08 48 08 48 08 48 08 5 08 48 08 48 08 5 08 48 08 5 08 48 08 5 08 48 08 5 08 5 08 6 08 6 08 6 08 6 08 6 08 6 08 6 08 6	33 97 33 97 33 97 33 97 33 97 33 97 33 97 33 96 33 96 33 96 33 99 34 00 34 12 34 16 34 23 34 25 34 26 34 26 34 26 34 26 34 31 34 28 34 25 34 36 34 25 34 36 34 26 34 36 34 36 34 36 34 36 34 36 36 37 36 38	24 83 24 83 24 84 24 84 24 84 24 84 24 89 25 89 25 6 12 26 6 39 26 6 39 26 6 85 26 85 26 85 27 05 27 07 27 07 27 08 27 27 27 27 27 27 27 27 27 27 27 27 27 2	0 000 0 031 0 062 0 093 0 149 0 207 0 256 0 341 0 415 0 481 0 541 0 654 0 762 0 867 1 069 1 248 1 402 1 601	55555555666666555555555555555555555555	7 4946 6 7 4946 7 4946 7 4946 7 4947 4947 4947 4947 4948 4899 4899 4899 4899 4888 4879 4866

					SURFACE	OBSERVATIONS			
Н. О.				DATE		PC	OSITION	SONIC	MAX.
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	DEPTH UNCORRECTED	DEPTH
00650	0049	03	10	960	15	39 045	080 ° 02W	4023	18

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	QUO	SI	ĒΑ	SWEL	L	VIS.	w	ATER
	SPEED	DIR,	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR,	AMT.	DIR.	AMT.		COL,	TRANS.
I	05	02	24	16	20 4	19 3	90	01	6	8	03	3			8		

2	4 16	20 4 1	193 90	01 6	8 03	3		8
			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	т °c ∀	s‰. V	σt ₩	Σ ΔD	O2m 1/1	Vf	,
	0000 0000 0010 0010 00110 0019 0020 0028 0030 0050 0071 0075 0095 0100 0250 0250 0384 0400 0482 0500 0698 0800 0874 1000 1322 1200 1322 1500 1776	18 83 18 83 18 80 18 75 18 64 18 64 18 65 15 85 12 49 11 334 10 25 10 34 17 34 18 34 18 34 18 34 16 34 16 34 16 34 03 33 96 33 95 33 96 33 97 34 09 34 22 34 34 22 37 34 22 38 34 22	24 45 24 45 24 47 24 47 24 47 24 49 24 53 25 75 25 89 25 75 26 10 26 14 26 37 26 62 26 66 27 05 27 06 27 06 27 07 27 12 27 12 27 12 27 27 25 27 48 27 53 27 65 27 65	0 000 0 035 0 070 0 104 0 168 0 233 0 288 0 389 0 479 0 558 0 628 0 749 0 859 0 965 1 167 1 344 1 494 1 688	5 5 5 5 5 5 5 5 6 6 6 6 5 5 5 5 6 6 6 6	4968 4969 4969 4969 4968 4967 4948 4996 4896 4896 4886	8882222260668577442491175545957792077842298221	

	SURFACE OBSERVATIONS													
H. O. REF.	STATION			DATE			PC	SITION		SONIC	MAX.			
NO.	STATION	MO.	DAY	YEAR	HOUR	LAT	ITUDE	LONG	ITUDE	UNCORRECTED	SAMPLE DEPTH			
00650	0050	03	10	960	23	38	395	078°	22W	4023	20			

	W	IND	ANEMO.	AIR	AIR TEMI	PERATURE	HUMID-	WEATHER	CLC	auc	SI	EA	SWEL	-L	VIS.	w	ATER
SP	EED	DIR,	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	*10.	COL.	TRANS.
)3	27	24	14	21 4	19 7	87	02	6	5	29	3			Ω		

2	4 14	21 4 1	197 87	02 6	5 29	3		8
			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	T °C ₩	s%° ₩	σ _t ψ	Σ ΔD	O₂m I/I V	Vf	\
	0000 0000 0010 0010 0020 0020 0030 0050 0075 0100 0150 0200 0200 0250 0300 0400 0400 0500 0587 0600 0783 0800 0783 0800 0783 0800 0783 0800 0783 0800 0783	19 36 19 36 18 96 18 96 18 65 18 58 13 81 12 10 11 23 11 23 11 23 10 22 09 02 09 02 09 02 09 02 09 02 09 05 005 56 005 56 005 56 005 56 005 25 006 25 007 49 007 49 008 24 009 02 009 03 009 03 000 03 000 03 000 03 000 03 000 03 000 03 000 03 000 03 000 03 000 03 000 03 000 03 000 03 000 03 000 03 000 03 000 00	33 90 33 90 33 90 33 93 33 93 34 03 34 03 34 99 33 95 33 96 33 96 33 96 33 96 33 96 33 96 33 4 13 34 13 34 27 34 27 36 27 37 37 37 37 37 37 37 37 37 37 37 37 37	24 11 24 21 24 21 24 31 24 31 25 47 25 77 25 77 25 94 26 12 26 35 26 69 27 05 27 05 27 07 27 17 27 34 27 47 27 47 27 55 27 67	0 000 0 038 0 074 0 110 0 171 0 231 0 285 0 386 0 477 0 559 0 634 0 760 0 869 0 975 1 177 1 356 1 509 1 710	5 5 5 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 5 4 4 5 5 5 5	4972 4969 4969 49667 4967 49967 49902 48994 4885 4887 4886 4885 4885 4885 4885 4885 4885 4885	886664477225511222773110044445236989667

					SURFACE	OBSERVATIONS			
H. O. REF,	STATION			DATE		PC	DSITION	SONIC	MAX.
NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	SAMPLE DÉPTH
00650	0051	03	11	960	07	38 125	076 53W	4114	10

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	QUO	SI	EA	SWEL	L	VIS.	W	ATER
SF	PEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY			AMT.	DIR.	AMT.	DIR,	AMT.		COL,	TRANS,
Г	06	22	24	14	24 4	19 6	64	02	6	2	24	2			8		

2	24 14	24 4 1	9 6 64	1 02 6	2 24	2		8
			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ¥	σ _t ψ	Σ ΔD	O₂m I/I ₩	Vf	*
	0000 0000 0010 0010 0020 0020 0030 0050 0050 0075 0075 0100 0150 0200 0200 0250 0300 0400 0500 0557 0600 0745 0800 0745 0800 0933 1000 1123 1200 1409 1500 1893	20 10 20 10 20 02 19 78 19 78 19 49 14 53 12 42 11 51 11 52 10 22 08 98 08 40 07 78 06 42 05 70 05 42 05 70 05 42 06 42 07 78 08 98 08 br>08 98 08 br>08 98 08 08 98 08 08 08 08 08 08 08 08 08 08 08 08 08	14 14 14 13 14 13 14 13 14 13 13 14 13 13 14 13 13 14 14 13 13 14 14 13 13 14 14 15 15 16 16 16 16 16 16 16 16 16 16	24 10 24 10 24 11 24 11 24 19 24 31 25 32 25 73 25 89 26 17 26 45 26 66 26 82 27 05 27 09 27 16 27 33 27 48 27 59 27 67	0 000 0 038 0 076 0 113 0 176 0 238 0 293 0 394 0 482 0 558 0 627 0 748 0 858 0 965 1 166 1 343 1 495 1 691	55 55 55 55 55 55 54 43 33 33 34 4 4 55 5 4 4 5 5 5 6 6 6 96 5 5 5 5 5 5 5 5 5 5 5 5	498084 49776 49776 4976767776 499274 499274 49885 48854 48855 48855 48855 48855 48855 48855 48855 48855 48855 48855 4885	554488999922334488277114412804555733

	SURFACE OBSERVATIONS												
н. о.				DATE			PC	SITION		SONIC	MAX. SAMPLE		
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH		
00650	0052	03	11	960	17	37°	365	075°	33W	4023	19		

W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	SI	EA	SWÉL	T	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY	WEATHER.	TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,
0.4	15	24	15	21.6	19 1	79	0.2	6	3	24	2			8		

2	4 15	21 6 1 1	9 1 79	1 02 1 6	3 24	1 2 !	1 8	1
			SUBSURFA	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ∀	σ _t ψ	Σ ΔD ψ	O₂m I/I ₩	v _f 🖖	
	0000 0000 0010 0010 0020 0020 0030 0030	19 61 19 61 19 52 19 52 19 52 19 55 19 55 19 55 14 45 12 17 11 57 11 57 11 57 10 28 09 41 06 37 06 32 07 74 06 37 06 63 07 66 08 63 07 74 06 43 07 66 08 63 07 74 08 63 07 74 08 63 07 74 08 63 07 74 08 63 07 74 08 63 08 64 08 63 08 64 08 63 08 64 08 63 08 64 08 63 08 64 08 64	33 90 33 96 33 96 34 08 34 09 34 09 34 00 33 97 33 98 34 00 34 28 34 28 34 28 34 28 34 28 34 28 34 28 34 26 34 39 34 36 36 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	24 05 24 11 24 11 24 21 24 21 24 21 25 34 25 76 25 89 25 90 26 14 26 38 26 80 26 81 26 99 27 05 27 06 27 07 27 08 27 15 27 19 27 30 27 49 27 57 27 66	0 000 0 038 0 076 0 113 0 177 0 239 0 294 0 395 0 485 0 564 0 633 0 755 0 865 0 971 1 174 1 352 1 502 1 695	55555555555555555555555555555555555555	975 1 4975 1 4975 1 4975 1 4976 2 49777 1 4977 1 49977 1 49977 1 49903 3 4897 7 4896 1 4878 8 4878 8 4878 8 4878 8 4878 8 4878 8 4878 8 4878 8 4879 9 4886 9 4870 8 5 4870 8 5 5 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	

					SURFACE	OBSERVATIONS			
H, O. REF.	STATION			DATE		P	OSITION	SONIC	MAX.
NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	SAMPLE DEPTH
00650	0053	03	12	960	00	37° 135	074 ° 54W	4206	17

W	/IND	ANEMO.	AIR	AIR TEM	PERATURE	HUMID-	WEATHER		QUO	S	ĒΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,
08	15	24	15	19 4	17 6	83	02	6	5	12	3			R		

2	24 15	19 4]	7 6 83	02	5 5 12	3	8
			SUBSURF	ACE OBSERV	/ATIONS		
	SAMPLE DEPTH (M)	T°C ₩	s‰ ₩	σt ₩	Σ ΔD	O2m 1/1	v _f
	0000 0000 0000 0009 0010 0019 0020 0020	19 48 19 48 19 48 19 44 19 36 19 27 18 90 15 30 12 23 11 0 90 10 78 09 73 08 94 08 70 08 09 73 06 05 78 05 72 05 18 04 23 03 55 03 20 04 23 03 20 04 23 05 24 06 23 06 23 07 20 08 2	33 86 33 86 33 88 33 88 33 88 33 37 39 90 33 39 90 33 39 90 33 39 90 33 39 90 33 39 90 33 39 90 33 39 90 33 39 90 33 39 90 34 4 4 4 4 4 3 3 4 4 4 4 2 2 2 2 2 2 2 2	24 05 24 06 24 06 24 07 24 07 24 07 24 17 25 71 25 96 25 79 26 21 26 28 26 55 26 69 26 71 26 95 26 70 27 05 27 05	0 000 0 039 0 077 0 115 0 183 0 248 0 302 0 398 0 481 0 555 0 622 0 744 0 855 0 962 1 160 1 334 1 482 1 674	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4973 8 4973 8 4974 0 4973 8 4974 0 4973 7 4970 0 4941 4 4973 5 4990 9 4988 8 48872 9 48872 9 48874 8 4874 8 4874 8 4874 8 4875 9 4876 9 4889 0 4889 489 0

					SURFACE	E OBSER	VATIONS				
н. о.				DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00650	0054	03	12	960	17	36	36S	073°	33W	0183	02

w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	מטכ	SE	ĒΑ	SWEL	.L	VIS.	w	ATER
\$ SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
00	00	24	15	16 7	14 4	79	02	6	8	0.0	0			7		

		CODCOIN	ACE OBSER	VATIONS		
SAMPLE DEPTH (M)	τ°c ψ	s%° ₩	σ _t ψ	Σ ΔD	O₂m I/I ₩	V _f
0000 0000 0010 0010 0020 0020 0030 0050 0055 0075 0080 0100 0105 0130 0155	14 83 14 83 12 93 12 93 11 31 11 17 10 99 10 96 10 95 10 73 10 72 10 90	34 07 34 07 34 19 34 17 34 17 34 23 34 35 34 35 34 35 34 55 34 55 34 56 34 66 34 66	25 31 25 31 25 80 25 80 26 09 26 09 26 17 26 29 26 32 26 41 26 42 26 50 26 55	0 000 0 024 0 045 0 064 0 100 0 143 0 183	5 82 5 82 4 76 4 63 3 63 3 63 2 03 1 81 1 02 0 88 0 548 0 29 0 33 0 36	4928 4928 4908 4908 4891 4890 4889 4889 4889 4891 4890 4890 4890

					SURFACE	OBSER	/ATIONS				
H. O. REF.	STATION		- 1	DATE			PC	SITION		SONIC	MAX. SAMPLE
NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00650	0055	03	12	960	19	36°	375	073°	11W	0085	01

V	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	sı	EA	SWEL	L	VIS.	W	ATER
SPEED	DIR,	HGT.	PRESS	DRY ¥	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
00	00	24	15	16 7	14 4	79	02	6	8	00	0			7		

SAMPLE DEPTH (M)	τ°c ₩	s%∘ ∀	σι ₩	Σ ΔD	O₂m I/I ₩	V _f
0000	14 28	34 40	25 68	0 000	6 68	4923
0000	14 28	34 40	25 68		6 68	4923
0010	12 27	34 39	26 08	0 021	3 75	4902
0010	12 27	34 39	26 08		3 75	4902
0020	10 96	34 41	26 34	0 039	0 74	4888
0020	10 96	34 41	26 34		0 74	4888
0030	11 08	34 47	26 37	0 056	0 37	4890
0030	11 08	34 47	26 37		0 37	4890
0039	11 05	34 48	26 38		0 43	4890
0049	11 05	34 55	26 44		0 32	4891
0050	11 05	34 55	26 44	0 089	0 32	4891
0059	11 05	34 53	26 42		0 30	4891
0069	11 06	34 55	26 43		0 30	4892
0075	11 05	34 55	26 44	0 130	0 32	4892
0079	11 04	34 55	26 44		0 35	4892

					SURFACI	E OBSERV	ATIONS				
H. O. REF.	STATION		ı	DATE			PC	SITION		SONIC	MAX.
NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	LONGI	TUDE	DEPTH UNCORRECTED	SAMPLE DEPTH
00651	0001	01 13		960	15	68	005	179°	55£	1870	18

-	w	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	OUD	SE	EA .	SWEL	.L	VIS.	w	ATER
1	SPEED	DIR.	HG1.	GT. PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
	04	09	33	73	51 4	51 7	95	70	0	8	33	0	33	1	3	04	+ 14

_	23 13	31 4	31 / 9	5 70	0 0 33	"	33 1 3
			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ¥	σ _t ψ	¥ ∑ ∆D	O₂m I/I ₩	v _f
	0000 0000 0010 0010 0010 0020 0030 0050 0050 0050 0100 0100 0100 010	-01 43 -01 44 -01 44 -01 47 -01 55 -01 66 -01 66 -01 67 -01 62 -01 22 -01 22 -01 22 -01 22 -01 23 00 23 00 93 01 29 01 19 01 08 01 15 01 06 01	33 266 33 255 33 35 911 34 177 34 302 34 37 34 304 34 304 34 304 34 304 34 304 34 304 34 304 34 304 304 304 304 304 304 304 304 304 304 304 304 304 304 772 304 772 304 772 304 772 304 772 304 772 304 772 305 306 772 307 307 307 307 307 307 307 307 307 307	26 78 26 78 26 85 26 85 27 31 27 52 27 63 27 63 27 68 27 68 27 71 27 75 27 78 27 80 27 82 27 83 27 84 27 85 27 85 27 85 27 85 27 85 27 85 27 85 27 85 27 85 27 86	0 000 0 012 0 022 0 029 0 040 0 051 0 061 0 079 0 095 0 110 0 125 0 155 0 184 0 213 0 269 0 325 0 381 0 464	7 71 7 77 72 7 72 7 72 3 7 7 43 7 7 08 8 1 6 6 6 41 6 6 6 41 6 6 6 41 6 6 04 6 6 04 5 07 5 07 4 4 40 4 44 4 44 4 45 1 4 59 4 65 4 4 65 4 4 65 4 70	4712 8 4712 8 4712 8 4712 6 4713 6 4713 6 4716 6 4716 6 4716 6 4716 6 4716 7 4719 7 4727 0 4727 0 4727 0 4727 0 4727 0 4727 0 4727 0 4727 0 4727 0 4727 0 4727 0 4727 0 4727 0 4727 0 4727 0 4728 9 4782 9 4782 9 4782 9 4782 9 4782 9 4814 9 4825 3 4840 9 4814 9 4825 3 4840 9 4814 9 4825 3

					SURFACE	OBSERV	ATIONS				
н. о.			ī	DATE			PO	SITION		SONIC	MAX, SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	LONGI	TUDE	UNCORRECTED	DEPTH
00651	0002	01	14	960	02	69	035	179°	06E	3566	35

	w	WIND ANEMO. AIR			AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	UD	SE	EΑ	SWEL	L	VIS,	w	ATER
ĺ	SPEED	DIR.	HGT,	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
ľ	02	15	33	74	00 0	51 1	80	03	5	7					8		17

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T °C ₩	s%∘ ∀	σ _t ψ	Σ Δ D	O₂m I/I ₩	v _f 🖖
0000 0000 0000 0010 0010 0010 0020 0030 0050 0050 0050 0100 0155 0200 0250 0300 0400 0500 0500 0600 0600 0600 0600 06	-01 24 -01 24 -01 47 -01 47 -01 59 -01 59 -01 60 -01 75 -01 75 -01 77 -01 46 -01 35 -00 83 -00 83 -00 24 -00 24 -00 37 -01 25 -01 39 -01 30 -01 33 61 33 64 33 64 33 64 33 665 34 11 34 31 34 32 34 35 34 4555 34 555 34 55 34 77 34 77	27 06 27 06 27 09 27 09 27 10 27 10 27 47 27 64 27 66 27 66 27 70 27 72 27 75 27 78 27 78 27 83 27 83 27 83 27 83 27 84 27 85 27 85 27 85 27 85 27 88 27 85 27 88 27 88	0 000 0 010 0 020 0 028 0 039 0 050 0 060 0 079 0 096 0 112 0 127 0 158 0 188 0 218 0 277 0 334 0 390 0 476 0 609 0 733 0 852	7 555 7 557 7 57 7 57 7 42 6 99 6 58 6 543 6 15 6 075 5 5 208 8 4 68 4 4 40 4 4 44 4 4 27 4 30 4 32 4 4 39 4 4 46 4 4 46 4 4 46 4 4 46 4 4 67 4 57 5 5 5 1 5 5 1 5 6 3 6 3 6 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4717 3 4714 4 4714 4 4713 1 4713 1 4715 6 4715 2 4715 5 4721 5 4723 6 4733 1 4733 1 4733 1 4733 1 4736 7 4764 7 4764 7 4764 7 4774 7 4774 7 4774 7 4774 7 4774 7 4774 7 4774 7 4785 9 4785 9 4785 9 4785 9 4785 9 4785 7 4806 2 4806	
					SURFACE	OBSERV
---------------	---------	-----	-----	------	---------	--------
H. O. REF.	STATION			DATE		
NO.	STATION	MO.	DAY	YEAR	HOUR	LATI
00651	0003	01	14	960	23	70

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	нимір-	WEATHER	CLC	OUD	Si	EA	SWEL	L	VIS.	W	ATER
SP	EED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	*10.	COL.	TRANS,
	00	00	33	73	01 7	00 4	81	03	2	4					8		13

DEPTH (M)	T °C	s%∘ ∀	σt	ΣΔD	O2m 1/1	V _f ↓
0000 0000 0010 0010 0020 0020	-01 58 -01 58 -01 59 -01 59 -01 55 -01 55	33 64 33 64 33 72 33 72 33 96 33 96	27 09 27 09 27 16 27 16 27 35 27 35	0 000 0 010 0 018	7 33 7 33 7 33 7 33 6 92 6 92	4712 0 4712 0 4712 8 4712 8 4715 1 4715 1
0030 0030 0050 0050	-01 65 -01 65 -01 75 -01 75 -01 83	34 15 34 15 34 30 34 30 34 33	27 51 27 51 27 63 27 63 27 66	0 024	6 70 6 70 6 44 6 44 6 31	4714 9 4714 9 4715 2 4715 2 4715 5
0075 0100 0100 0125 0150	-01 83 -00 74 -00 74 00 28 00 71	34 33 34 43 34 43 34 53 34 60	27 66 27 70 27 70 27 73 27 76	0 057	6 31 5 63 5 63 5 03 4 79	4715 5 4734 6 4734 6 4752 1 4760 4
0150 0175 0200 0200 0250	00 71 01 06 01 14 01 14 01 46	34 60 34 66 34 66 34 66 34 71	27 76 27 79 27 78 27 78 27 78 27 80	0 092	4 79 4 49 4 49 4 34	4760 4 4767 3 4770 0 4777 9
0250 0300 0300 0400 0400	01 46 01 54 01 54 01 47 01 47	34 71 34 73 34 73 34 76 34 76	27 80 27 81 27 81 27 84 27 84	0 124	4 25 4 25 4 23 4 23	4777 9 4782 2 4782 2 4787 2 4787 2
0500 0500 0600 0600 0800	01 41 01 41 01 31 01 31 01 16	34 74 34 74 34 75 34 75 34 74	27 83 27 83 27 84 27 84 27 85	0 183 0 212 0 269	4 26 4 26 4 36 4 36 4 41	4792 2 4792 2 4796 7 4796 7 4806 4
0800 1000 1000 1200 1200	01 16 01 00 01 00 00 92 00 92	34 74 34 74 34 74 34 73 34 73	27 85 27 86 27 86 27 86 27 86	0 325	4 46 4 46 4 53	4806 4 4815 9 4815 9 4826 9 4826 9
1500 1500 2000 2000 2500	00 77 00 77 00 56 00 56 00 37	34 72 34 72 34 72 *34 76 34 72	27 86 27 86 27 87 * 27 90 27 88	0 464	4 62 4 62 4 72 4 84	4842 1 4842 1 4868 6 4868 8 4895 4
2500 3000 3000 3600	00 37 00 20 00 20 -00 04	34 72 34 71 34 71 34 71	27 88 27 88 27 88 27 89	0 847	4 84 4 99 5 19	4895 4 4922 3 4922 3 4954 1

					SURFACE	OBSERV	ATIONS				
H. O.				DATE			PO	SITION		SONIC	MAX. SAMPL
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	UDE	LONGI	TUDE	UNCORRECTED	DEPT
00651	0004	01	15	960	23	79	135	179°	10É	2560	25

v	VIND	ANEMO.	AIR	AIR TE	MF	ERATURE		нимір-			CLOUD		EA .	SWEL	L	VIS.	w	ATER
SPEED	DIR,	HGT.	PRESS	DRY 🛊	′	WET ¥	٠	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL	TRANS.
05	12	33	74	50	8	50	8	99	02	0	8	12	0			4		19

					SURFACE	OBSERV	/ATIONS				
H. O. REF.	STATION -		E	DATE			PO	SITION		SONIC	MAX, SAMPLE
NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	rude	LONGITUDE UN		UNCORRECTED	DEPTH
00651	0005	01	16	960	08	72	005	179°	10£	2268	21

w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER		OUD	SE	EA	SWEL	L	VIS.	W	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
06	15	33	76	50 1	50 1	99	72	0	8	18	3			6		19

	1 1					
		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	т°с ∲	s%∘ ¥	σ _t ψ	ΣΔD	O₂m I/I ₩	v _f
0000 0000 0010 0010 0020 0030 0030 0030	-01 00 -01 00 -01 01 -01 01 -01 01 -01 01 -01 01 -01 38 -01 38 -01 62 -01 68 -01 69 -01 71 -01 57 -01 45 -00 45 -00 94 -00 96 -01 02 -01 03 -01 11 -01 14 -01 14 -01 08 -01 07 -01 14 -01 08 -01 07 -01 21 -0	33 677 33 677 33 770 33 988 34 255 34 403 34 456 34 456 34 456 34 456 34 772 34 772	27 10 27 10 27 12 27 34 27 58 27 58 27 72 27 73 27 73 27 73 27 73 27 73 27 82 27 82 27 82 27 82 27 82 27 83 27 83 27 83 27 85 27 85 27 85 27 85 27 88 27 88	0 000 0 010 0 018 0 024 0 033 0 043 0 052 0 067 0 061 0 096 0 110 0 139 0 167 0 196 0 253 0 306 0 357 0 435 0 556	772777588697755886697755886697755886697755886697755886697755886666666666	4721 3 4721 9 4721 9 4721 9 4725 2 4719 6 4716 7 4716 7 4716 8 4720 1 4739 5 4741 5 4764 5 4768 6 4772 8 47762 6 4776 7 4782 9 4783 7 4788 2 4788 2 4792 7 4788 7 4883 7 4883 7 4883 7 4883 7 4883 7 4883 7 4884 7 4885 7 4886 7 9

					SURFACE	OBSERV	ATIONS					
H. O.			t	DATE			PO	SITION		SONIC	MAX. SAMPLE	
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	UDE	LONG	TUDE	UNCORRECTED	DEPTH	
00651	0006	01	26	960	08	79	425	166°	10£	0307	03	

	WI	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	QUO	SI	EΑ	SWEL	L	VIS,	w	ATER
SPE	ED	DIR,	HGT,	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,
1	10	07	33	90	54 4	56 0	60	03	8	6					8		13

_	33 90	24 4	28 0 0	ا اده	0 0		
1			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	T °C ₩	s‰. ¥	σt ₩	∑ ∆D	O2m 1/I	V _f
	0000 0010 0010 0020 0020 0030 0050 0075 0075 0100 0100 0125 0150 0250 0250 0250 0300 0300	-01 60 -01 60 -01 43 -01 43 -01 23 -01 26 -01 26 -01 38 -01 61 -01 77 -01 77 -01 85 -01 85 -01 87 -01 87 -01 89 -01 89	33 74 33 74 34 000 34 38 34 34 44 34 660 34 67 34 77 34 77 34 78 34 78 34 81 34 84 84	27 17 27 17 27 38 27 38 27 68 27 73 27 73 27 86 27 93 27 97 27 97 28 01 28 02 28 02 28 05 28 07 28 07	0 000 0 008 0 014 0 018 0 024 0 029 0 033 0 039 0 044 0 048 0 050	8 14 8 14 8 28 7 83 7 81 7 35 7 11 6 75 6 67 6 61 6 61 6 58 6 61 6 58 6 65	4712 2 4712 2 4716 6 4716 6 47122 0 4722 3 4722 3 4722 3 4720 5 4720 5 4719 7 4719 7 4719 7 4721 6 4721 6 4724 1 4727 4 4730 2 4730 2

					SURFACE	OBSERV	ATIONS				
н. о.				DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00651	0007	01	31	960	03	79	265	164°	00£	0347	03

W	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	QUO	Si	EA	SWEL	L	VIS.	W	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
03	09	33	03	51 7	52 8	77	02	4	8					8		13

			<u>'</u>			
		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T °C ∀	s%∘ ∀	σ _t ₩	Σ ΔD	O₂m I/I ¥	v _f
0000	-01 61 -01 61	33 74 33 74	27 17 27 17	0 000		4712 0 4712 0
0010	-01 50 -01 50	33 86 33 86	27 27 27 27	0 009		4714 9 4714 9
0020	-01 32	33 93	27 32	0 016		4718 6
0020 0030	-01 32 -01 23	33 93 34 00	27 32 27 37	0 024		4718 6 4720 9
0030 0050	-01 23 -01 34	34 00 34 12	27 37 27 47	0 037		4720 9 4720 9
0050 0075	-01 34 -01 43	34 12 34 50	27 47 27 78	0 049		4720 9 4722 6
0075	-01 43	34 50 34 60	27 78 27 87	0 056		4722 6 4721 2
0100 0125	-01 64 -01 72	34 60 34 64	27 87 27 90	" " " " " " " " " " " " " " " " " " "		4721 2 4721 6
0150	-01 91	34 68	27 94	0 066		4720 2
0150 0200	-01 91 -01 95	34 68 34 70	27 94 27 96	0 074		4720 2 4722 7
0200 0250	-01 95 -01 95	34 70 34 72	27 96 27 98	0 081		4722 7 4725 7
0250 0300	-01 95 -01 93	34 72 34 73	27 98 27 98	0 087		4725 7 4729 1
0325	-01 92	34 74	27 99	007		4730 8

					SURFACE	OBSERV	ATIONS				
н. о.			1	DATE			PO	SITION		SONIC	MAX, SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	LONGI	TUDE	UNCORRECTED	DEPTH
00651	8000	01	.31	960	08	77	205	164°	40E	0265	03

w	IND	ANEMO.	AIR	AIR TE	MF	ERATURE		HUMID-	WEATHER	CLC	QUO	SE	EΑ	SWEL	.L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY W	'	WET ¥	′	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
02	27	33	00	51	7	52	2	86	02	6	7	18	2			8		09

SAMPLE	T °C	8%0	σt	ΣΔD	O 2 m 1/1	V _f
DEPTH (M)	*	<u> </u>	<u> </u>	\	+	₩
0000	-01 11	33 97	27 34	0 000		4720 9
0000	-01 11	33 97	27 34		l	4720 9
0010	-01 14	33 97	27 34	0 007		4721 0
0010	-01 14	33 97	27 34			4721 0
0020	-01 16	33 98	27 35	0 015		4721 3
0020	-01 16	33 98	27 35			4721 3
0030	-01 15	33 99	27 36	0 022		4722 1
0030	-01 15	33 99	27 36			4722 1
0050	-01 00	34 16	27 49	0 035		4726 4
0050	-01 00	34 16	27 49			4726 4
0075	-01 00	34 26	27 57	0 049		4728 3
0075	-01 00	34 26	27 57			4728 3
0100	-01 12	34 41	27 70	0 061	1	4728 6
0100	-01 12	34 41	27 70		1	4728 6
0125	-01 18	34 49	27 77		l	4729 5
0150	-01 64	34 60	27 87	0 077		4724 2
0150	-01 64	34 60	27 87			4724 2
0175	-01 88	34 68	27 94			4722 2
0200	-01 91	34 69	27 95	0 086	1	4723 3
0200	-01 91	34 69	27 95			4723 3
0250		34 69			*	
0250	*00 83	34 69	* 27 83			4768 5

					SURFACE	OBSERV	ATIONS					
NODC			-	DATE			PC	OSITION			SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	UDE	LONGI	TUDE		UNCORRECTED	DEPTH
00651	0009	01	31	1960	11	77	18 5	165°	16	E	0612	06

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	מטס	SI	EA	SWEL	.L	VIS.	w	ATER
SPi	EED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL,	TRANS.
	12	3/1	33	00	52 2	53 1	81	0.1	6	5	1.8	1			8		12

3	3 99		52	2	5	3 1	81	.0	1	6	_	5	18	1				8
						S	UBSURF.	ACE C	BSE	RV.	ΑТІ	IONS	3		-			
	SAMPLE DEPTH (M)		Т	°c ¥			% o	σι	\		1	Σ	ΔD	O₂m ∳	1/1	\	't .	ł
A CALLED TO THE	0000 0000 0010 0010 0020 0020 0030 0050 0050 0075 0100 0100 0150 0150 0250 0250 0300 0350 0400 0450 0550 0600	•	-01 -01 -01 -01 -01 -01 -01 -01 -01 -01	8 8 8 9 9 9 9	599991177001185563388868772221	33444444444444444444444444444444444444	87 87 04 17 17 124 24 37 48 48 58 58 77 72 72 72 81 81 86 87 89 89 89 87 87	27 27 27 27 27 27 27 27 27 27 27 27 27 2	22. 44 (44 (44 (44 (44 (44 (44 (44 (44 (44	7000088887766655777225979901110	0 0 0 0	00 00 01 02 03 04 05 06 07 07	8 4 4 9 9 9 8 8 6 6 3 8 2 6 6 6		*	4444444444444444444444444444444444	183333222881100991333770036681158	336622883344003771111128355888000

					SURFACE	OBSERV	ATIONS				
н. о.	STATION		1	DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00651	0010	01	31	960	15	77	135	165°	58É	0860	08

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	UD	SE	EA	SWEL	L	VIS.	w	ATER
1	SPEED	DIR.	HGT,	PRESS	DRY ₩	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
ľ	05	36	33	99	52 1	53 2	76	03	6	8	08	2			8		08

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	τ °c ψ	s‰ •	σ _t ψ	∑ ∆D	O₂m I/I ₩	v _f 🖖
0000 0000 0010 0010 0020 0020 0030 0050 0075 0100 0105 0150 0150 0200 0250 0250 025	-00 66 -00 66 -00 66 -00 66 -00 42 -00 42 -00 61 -01 05 -01 11 -01 28 -01 28 -01 47 -01 78 -01 87 -01 87 -01 88 -01 87 -01 88 -01 92 -01 99	2 12 2 3 4 4 1 2 2 9 5 4 6 6 2 2 1 3 4 4 4 5 5 6 6 6 2 1 1 7 1 5 6 6 6 2 3 4 4 4 5 5 6 6 6 2 1 1 7 1 5 6 6 6 7 7 9 1 2 3 4 4 4 5 5 6 6 6 2 1 3 4 4 4 5 5 6 6 6 2 1 3 4 4 4 5 5 6 6 6 2 1 3 4 4 4 5 5 6 6 6 2 1 3 4 4 4 8 8 5 5 5 6 6 2 1 3 4 4 4 8 8 5 5 5 6 6 6 2 1 3 4 4 4 8 8 5 5 5 6 6 2 1 3 4 4 4 8 8 8 5 5 6 6 2 1 3 4 4 4 8 8 8 5 5 6 6 2 1 3 4 4 8 8 8 9	27 45 27 45 27 46 27 46 27 57 27 63 27 74 27 79 27 83 27 83 27 96 28 01 28 01 28 03 28 05 28 08 28 08 28 08 28 08 28 08 28 08 28 08 28 09 **28 10 28 11	0 000 0 006 0 012 0 017 0 025 0 034 0 041 0 052 0 058 0 063 0 066 0 070 0 072 0 073	*	4728 5 4728 5 4729 2 4734 2 4732 1 4732 1 4732 1 4726 7 4726 7 4726 7 4726 7 4727 2 4722 4 4722 4 4723 0 4724 2 4724 5 4726 7 4726 7 4728 7 4728 7 4728 7 4738 7

					SURFACE	OBSERV	ATIONS				
н. о.			1	DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	мо.	DAY	YEAR	HOUR	LATIT	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00651	0011	01	31	960	18	79	235	166°	OOE	0869	08

	w	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	OUD	SE	EA	SWEL	L	VIS.	w	ATER
	SPEED	DIR.	нат.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
ľ	06	36	33	96	52 2	53 1	79	02	6	6	36	2	00	0	8		06

_				11	1 1		
			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	T °C ¥	s%∘ ∀	σι ψ	∑ ∆D	O₂m I/I ₩	V _f ₩
	0000 0000 0010 0010 0020 0030 0050 0075 0100 0125 0150 0175 0200 0250 0250 0250 0250 0260 0375 0469 0563 0600 0658 0800 0800	-00 80 -00 80 -00 86 -00 97 -01 03 -01 03 -01 30 -01 88 -01 94 -01 92 -01 92 -01 88 -01 88 -01 88 -01 88 -01 88 -01 88 -01 88 -01 92 -01 90 -01 90 -01 90	23	27 54 27 54 27 55 27 55 27 67 27 73 27 73 27 82 27 93 27 95 27 97 27 99 28 03 28 05 28 06 28 06 28 07 28 08 28 08 28 10 28 10 28 10	0 000 0 005 0 010 0 014 0 021 0 027 0 031 0 038 0 043 0 047 0 049 0 053 0 055 0 056 0 053		4726 8 4726 5 4726 5 4726 0 4726 0 4726 0 4723 4 4716 2 4716 8 4716 8 4716 8 4719 1 4720 4 4720 4 4722 0 4724 2 4727 2 4727 2 4727 2 4727 5 4730 1 4735 0 4745 5 4747 9 4751 5 4760 0

					SURFACE	OBSERV	ATIONS				
H, O. REF.	STATION -		- 1	DATE			PO	SITION		SONIC DEPTH	MAX. SAMPLE
NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00651	0012	01	31	960	22	77	365	165°	59£	0640	04

w	IND	ANEMO.	AIR	AIR TEM	PERATURE	HUMID-	WEATHER	CLC	OUD	SE	EΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
07	36	33	95	51 7	52 6	80	02	6	6	34	2			8		08

							_
		SUBSURF	ACE OBSERV	ATIONS			
SAMPLE DEPTH (M)	T °C ₩	s%∘ ∀	σt ₩	Σ Δ D	O₂m I/I ₩	V _f	
0000 0000 0000 0009 0010 0020 0027 0030 0045 0050 0068 0075 0091 0114 0137 0160 0182 0200 0228 0250 0260 0300 0303 0346 0440 0434 0500 0521	-00 56 -00 58 -00 58 -00 61 -00 61 -00 63 -00 64 -00 74 -00 81 -01 10 -01 28 -01 41 -01 74 -01 78 -01 87 -01 88 -01 84 -01 90 -01 90 -01 90 -01 90 -01 89	34 20 34 20 34 20 34 20 34 21 34 25 34 36 34 36 34 36 34 36 34 36 34 59 34 71 34 77 34 77 34 80 34 82 34 88 34 88 34 88	27 51 27 51 27 51 27 51 27 52 27 52 27 52 27 64 27 64 27 64 27 64 27 91 27 92 27 96 27 96 27 96 27 96 27 98 27 98 27 98 27 98 27 98 27 98 27 98 27 98 27 98 27 98 28 01 28 01 28 04 28 06 28 07 28 08	0 000 0 006 0 012 0 017 0 027 0 037 0 045 0 056 0 062 0 067 0 071 0 076	•	4730 4 4730 6 4730 7 4730 9 4731 2 4731 0 4731 2 4731 3 4731 0 4727 5 4726 1 4723 5 4723 3 4723 0 4723 0 4723 5 4724 5 4723 5 4724 5 4725 9 4727 5 4728 3 4729 9 4727 5 4728 3 4729 9 4727 5 4728 3 4729 9 4727 5 4728 3 4729 9 4727 5 4728 3 4729 9 4727 5 4728 3 4728 3 4729 9 4727 5 4728 3 4729 9 4727 5 4738 2	

					SURFACE	OBSERV	ATIONS				
н. о.				DATE			PO	SITION		SONIC	MAX. SAMPLI
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	rude	LONGI	TUDE	UNCORRECTED	DEPTH
00651	0013	02	01	960	02	79	295	165°	13É	0479	04

	w	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	DUD	SE	ĒΑ	SWEL	L	VIS.	w	ATER
ĺ	SPEED	DIR.	нат.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
İ	03	27	33	92	52 9	53 8	79	02	6	7	36	1			8		06

	3 12	1 22 1	, ,	7 02	0 1 20	_ ^	
Γ			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	т°с ∲	s%∘ ∀	σt ₩	¥ ∑ ∆D	O₂m I/I ₩	V _f ₩
		-00 40 -00 40 -00 47 -00 50 -00 55 -00 55 -00 56 -00 88 -00 91 -01 45 -01 69 -01 87 -01 88 -01 91 -01 88 -01 91 -01 93 -01 93 -01 93 -01 95	34 16 34 17 34 17 34 17 34 17 34 21 34 20 34 41 34 60 34 69 34 77 34 81 34 84 34 84 34 88 34 88 34 88 34 88	27 47 27 47 27 48 27 48 27 48 27 52 27 52 27 52 27 69 27 86 27 86 27 94 27 99 28 03 28 05 28 05 28 07 28 08 28 07 28 08 28 07 28 08 28 11	0 000 0 006 0 012 0 018 0 028 0 036 0 041 0 048 0 053 0 055 0 057	•	4732 7 4732 7 4732 3 4732 3 4732 4 4732 3 4732 2 4728 9 4720 6 4720 6 4720 6 4721 9 4721 9 4721 9 4721 9 4723 7 4725 7 4727 7 4727 7 4728 9

					SURFACE	OBSERV	ATIONS				
H. O. REF.	STATION			DATE			PO	SITION		SONIC	MAX. SAMPL
NO.	STATION	MQ.	DAY	YEAR	HOUR	LATIT	TUDE	LONGI	TUDE	UNCORRECTED	DEPTH
00651	0014	02	01	960	07	77	285	164°	36É	0219	02

į	w	IND	ANEMO.	AIR	AIR TEMP	ERATURE	нимір-	WEATHER	CLC	auc	Si	EΑ	SWEL	L	VIS.	w	ATER
	SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,
	03	17	33	90	52 2	53 1	82	01	6	6	36	2			8		17

SAMPLE DEPTH (M)	τ°c ₩	s%∘ ∀	σt Ψ	ΣΔD Ψ	Ozm I/I	v _r
D = 111 (m)	<u> </u>		<u> </u>	· ·	-	<u>V</u>
0000	-01 56	33 67	27 11	0 000	ļ.	4712 5
0000	-01 56	33 67	27 11		}	4712 5
0010	-01 63	33 72	27 16	0 009	1	4712 2
0010	-01 63	33 72	27 16			4712 2
0019	-01 70	33 83	27 25			4712 1
0020	-01 69	33 84	27 25	0 018		4712 4
0029	-01 60	33 96	27 35			4714 8
0030	-01 57	33 98	27 37	0 026		4715 5
0048	-01 20	34 26	27 58			4723 6
0050	-01 22	34 27	27 59	0 038		4723 4
0072	-01 40	34 43	27 72			4722 6
0075	-01 44	34 46	27 75	0 049		4722 3
0097	-01 65	34 59	27 86			4720 8
0100	-01 67	34 60	27 87	0 056		4720 7
0121	-01 80	34 63	27 90			4720 1
0145	-01 87	34 67	27 93			4720 5
0150	-01 87	34 67	27 93	0 066	1	4720 8
0170	-01 87	34 67	27 93			4722 0
0194	-01 96	34 68	27 94			4722 1

	1.	ı							1	1	
					SURFACE	OBSERV	/ATIONS				
H. O. REF.	STATION			PC	SITION		SONIC	MAX. SAMPLE			
NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONGI	TUDE	UNCORRECTED	DEPTH
00651	0015	02	01	960	10	77	265	164°	34Ē	0115	01

w	IND	ANEMO.	AIR	AIR TE	MF	ERATURE	Н	UMID-	WEATHER	CLC	QUO	SI	ĒΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ¥		WET ₩		ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
08	17	33	89	51	1	52	8	66	01	6	2	36	2			8		09

	- 0- 1	- 0/				1
SAMPLE DEPTH (M)	T °C ¥	s%∘ ∀	σ _t ₩	Σ ΔD	O₂m I/I ₩	V! ₩
0000	-01 45	33 76	27 18	0 000	ŀ	4714 6
0000	-01 45	33 76	27 18			4714 6
0010	-01 46	33 78	27 20	0 009		4715 1
0010	-01 46	33 78	27 20			4715 1
0020	-01 44	33 85	27 26	0 017		4716 4
0020	-01 44	33 85	27 26			4716 4
0030	-00 95	34 08	27 43	0 025		4725 6
0030	-00 95	34 08	27 43		1	4725 6
0040	-01 20	34 18	27 52		ĺ	4722 8
0050	-00 83	34 26	27 57	0 037		4729 5
0055	-00 80	34 29	27 59		ĺ	4730 4
0070	-01 30	34 33	27 64			4723 6
0075	-01 31	34 36	27 67	0 049	i	4723 9
0085	-01 33	34 42	27 71	1		4724 4
0100	-01 63	34 54	27 82	0 058		4721 1
0100	-01 63	34 54	27 82			4721 1

					SURFACE	OBSERV	ATIONS				
н. о.				DATE			PO	SITION		SONIC	MAX.
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	UDE	LONGI	TUDE	UNCORRECTED	DEPTH
00651	0016	02	01	960	13	77	255	165°	18É	0730	07

W	WIND ANEMO. AIR AIR TEMPERATURE		ERATURE	HUMID-	WEATHER	CLC	DUD	SI	EA	SWEL	L	VIS.	w	ATER		
SPEED	DIR.	нат.	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
13	18	33	90	53 3	54 1	80	01	6	4	36	2			8		06

	· · · · · ·	SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	т °с ∀	s%∘ ₩	σ _t ψ	Σ ΔD ψ	O₂m 1/1 ♦	v _f
0000 0000 0010 0010 0019 0029 0030 0048 0050 0072 0075 0096 0100 0120 0144 0150 0169 0193 0200 0287 0383 0400 0479 0500 0575 0600 0671	-00 62 -00 62 -00 66 -00 66 -00 73 -00 92 -01 66 -01 73 -01 51 -01 67 -01 77 -01 83 -01 88 -01 89 -01 91 -01 91 -01 99 -01 86 -01 87 -01 99 -01 99	34 444 34 224 34 225 34 35 34 35 34 35 34 37 34 br>37 37 37 37 37 37 37 37 37 37 37 3	27 70 27 70 27 54 27 54 27 56 27 64 27 86 27 87 27 92 27 93 28 03 28 03 28 03 28 03 28 05 28 06 28 08 28 08 28 08 28 09 28 09 28 08 28 09 28 09 28 09 28 09 28 08	0 000 0 005 0 010 0 015 0 022 0 027 0 031 0 037 0 041 0 044 0 047 0 050 0 052 0 053		4730 5 4730 5 4730 5 4729 6 4729 6 4729 2 4727 2 4726 7 4720 3 4719 6 4719 6 4719 6 4719 8 4721 0 4721 0 4724 3 4726 8 4726 8 4726 8 4726 8 4726 8 4726 8 4726 7 4726 8 4726 5 4746 1 4746 1 4747 8 4754 6

	SURFACE OBSERVATIONS														
H. O. REF.	STATION		1	DATE			PO	SITION		SONIC	MAX.				
NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	UDE	LONG	TUDE	UNCORRECTED	SAMPLE DEPTH				
00651	0017	02	01	960	17	79	376	166°	09£	0310	03				

	VIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER		DUD	SI	EΑ	SWEI	L		w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.	VIS.	COL.	TRANS.
0.5	23	33	94	54 4	57 2	36	01	1	2	22	1			8		07

_	77 74	74 4	31 2 3	0 01	1 2 22	1		8
			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	т °с ₩	s%∘ ₩	σt ₩	ΣΔΟ	O₂m i/i ₩	vt 1	,
	0000 0000 0010 0010 0020 0030 0050 0050 0075 0100 0100 0125 0150 0200 0250 0250 025	-00 68 -00 68 -00 72 -00 72 -00 70 -00 67 -00 67 -00 90 -01 05 -01 16 -01 34 -01 52 -01 84 -01 81 -01 81 -01 88	34 20 34 22 34 23 34 23 34 23 34 26 34 33 34 44 34 58 34 58 34 62 34 75 34 75	27 51 27 53 27 53 27 54 27 56 27 56 27 62 27 68 27 73 27 78 27 85 27 89 27 89 27 98 28 00 28 00	0 000 0 006 0 011 0 017 0 027 0 038 0 048 0 064 0 075 0 084 0 090		4728 4728 4729 4729 4730 4730 4728 4728 4728 4728 4727 4726 4724 4724 4724 4724 4728 4730	666666886 111100001100000

	SURFACE OBSERVATIONS													
н, о.			1	DATE			PO	SITION		SONIC	MAX. SAMPLE			
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	rude	LONG	TUDE	UNCORRECTED	DEPTH			
00651	0018	02	12	960	20	78	435	167°	33É	0790	08			

v	/IND	ANEMO.	AIR	AIR TEM	1PE	RATURE		HUMID-	WEATHER	CLC	סטס	SE	EΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ¥		WET ₩		ITY	WEATTLE	TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	V10.	COL.	TRANS,
08	35	33	95	53 9	7	55	6	59	02	6	6	34	2			8		08

	<u> </u>		1			
		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T °C	s%∘ ∀	σ _t ψ	∑ ∆D ∀	O₂m I/I ₩	V _f
0000 0000 0010 0010 0020 0030 0050 0050 0075 0100 0125 0150 0175 0200 0250 0250 0250 0300 0300 0350 0750 0750 0750 0750	-00 42 -00 42 -00 45 -00 45 -00 46 -00 58 -00 60 -00 60 -00 79 -01 15 -01 15 -01 87 -01 88 -01 88 -01 92 -01 92 -01 92 -01 91 -01 92 -01 92 -01 92 -01 92 -01 93 -01 89 -01 89	34 4422 34 4422 34 4422 34 448 34 448 34 455 34 4667 37 7755 38 34 47 7755 38 34 48 887 38 34 48 887 38 38 38 38 38 38 38 38 38 38 38 38 38 3	27 67 27 67 27 68 27 68 27 68 27 73 27 73 27 76 27 79 27 85 27 96 27 96 27 99 28 00 28 02 28 03 28 05 28 05 28 07 28 10	0 000 0 004 0 008 0 012 0 020 0 028 0 035 0 045 0 052 0 056 0 060 0 067 0 070 0 072		4733 5 4733 7 4734 1 4734 1 4733 1 4734 1 4732 8 4728 9 4720 8 4720 8 4720 8 4720 8 4724 2 4724 2 4726 5 4726 5 4727 8 4738 7 4738 7 4738 7 4738 8 4728 9 4728 9 4728 9 4720 8 4720 5 7 4741 7 4748 0 4756 5

					SURFACE	OBSERV	ATIONS					
NODC REF.	STATION		ı	DATE			PC	SITION			SONIC	MAX, SAMPLE
NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	UDE	LONG!	TUDE		UNCORRECTED	DEPTH
00651	0019	02	13	1960	01	77°	01 S	166 °	40	Ε	0750	08

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	нимір-	WEATHER	CLC	סטס	SI	ĒΑ	SWEL	.L	VIS.	w	ATER
SPEED	DIR.	нат.	PRESS	DRY ¥	WET ₩	ITY			AMT.	DIR.	AMT.	DIR,	AMT.		COL,	TRANS.
01	05	33	93	52 8	54 4	62	70	4	7	34	2			8		07

3	3 93		52	8 5	54 4	1 62	. /	0 4	+	7	34	2	l		8	
					S	UBSURF	ACE O	BSERV	/AT	IONS	;					7
	SAMPLE DEPTH (N		1	°c		% o ∀	σι	*	Γ,	ΣΔ	7 D	O ₂ m	1/1	٧ŗ	V	1
	0000 0000 0010 0010 0020 0030 0050 0075 0175 0175 0200 0250 0300 0350 0350 0400 0400 0500 0400 0500 0600 0750	*	-00 -00 -00 -00 -00 -00 -00 -01 -01 -01	74 74 76 76 79 79 79 91 91 31 32 20 25 38 81 90 90 88 88 92 92 92 92 92 93 89 89	33333333333333333333333333333333333333	35 36 36 36 38 53 40 41 41 41 55 55 65 77 77 79 82 82 81 81 88 84 84 87 88 88 88 88 88 88 88 88 88 88 88 88	27 27 27 27 27 27 27 27 27 27 27 27 27 2	64 64 65 65 66 68 68 68 69 69 10 00 00 00 10 10 10	0 0 0 0 0 0 0 0 0 0 0	000 009 01: 030 036 059 063 066 067	55993333333333355993555		*	472284 472284 4722864 4722864 472299 4472299 44722224 447222224 4772242224 4772422224 47724 47724	336685559955997113227799577744223	

					SURFACE	OBSERV	ATIONS				
Н, О.			ı	DATE				SITION		SONIC	MAX.
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00651	0020	02	13	960	10	79	465	166°	27É	0545	05

	w	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLO	OUD	SE	EΑ	SWEL	L	VIS.	w	ATER
ĺ	SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
I	10	09	33	90	62 8	63 3	68	03	0	8					7		

			l		1	
		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T°C ₩	s%∘ ∀	σt ₩	ΣΔD	O 2 m I/I	∨ _f ψ
0000 0000 0010 0010 0020 0030 0050 0050 0075 0100 0150 0200 0250 0300 0400 0500	-01 80 -01 80 -01 84 -01 84 -01 80 -01 75 -01 75 -01 66 -01 65 -01 55 -01 76 -01 76 -01 89 -01 91 -01 87 -01 87 -01 87 -01 89 -01 91 -01 87 -01 91 -01 93 -01 93	34 12 34 108 34 11 34 16 34 11 34 16 34 27 34 45 34 45 34 45 34 45 34 45 34 45 34 88 34 88 34 88 34 88	27 48 27 48 27 45 27 45 27 48 27 52 27 52 27 60 27 75 27 81 27 81 27 95 28 03 28 03 28 05 28 07 28 09 28 09	0 000 0 006 0 012 0 018 0 029 0 040 0 048 0 059 0 066 0 070 0 074 0 078 0 U80		4710 6 4710 6 4710 4 4710 4 4711 8 4711 8 4713 4 4716 5 4716 5 4716 5 4718 9 4722 3 4722 7 4722 7 4723 9 4726 8 4726 8 4729 7 4729 7 7 8 7

					SURFACE	OBSER	/ATIONS				
H. O.	27471011		- 1	DATE			PC	ISITION		SONIC DEPTH	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG		UNCORRECTED	DEPTH
00652	0001	12	09	959	04	64°	55\$	177°	01É	2468	10

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	ดบด	sı	EΑ	SWEL	r	VIS.	W	ATER
	SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL,	TRANS.
Ī	16	23	24	72	52 4	53 1	86	02	8	8	22	2			7		08

			ACE OBSERV			
SAMPLE DEPTH (M)	T°C ₩	s%∘ ¥	σ _t ψ	Σ ΔD	O₂m I/I ₩	V _f ψ
0000	-01 46	33 99	27 37	0 000		4715
0000	-01 46	33 99	27 37			4715
0010	-01 57	34 00	27 38	0 007		4714
0020	-01 53	34 01	27 39	0 014		4715
0030	-01 56	34 02	27 40	0 021		4715 8
0050	-01 63	34 04	27 42	0 035		4716 (
0050	-01 63	34 04	27 42			4716
0075	-01 38	34 22	27 55	0 050		4722
0100	-00 87	34 38	27 67	0 062		4732
0100	-00 87	34 38	27 67			4732
0150	00 90	34 61	27 76	0 081	}	4763
0150	00 90	34 61	27 76			4763
0200	01 04	34 66	27 79	0 098		4768
0200	01 04	34 66	27 79			4768
0250	01 18	34 68	27 80	0 114		4773
0300	01 28	34 70	27 81	0 130		4778
0300	01 28	34 70	27 81			4778 2
0400	01 24	34 71	27 82	0 161		4783
0500	01 19	34 72	27 83	0 191		4788
0500	01 19	34 72	27 83			4788 9
0600	01 14	34 72	27 83	0 220	1	4794
0800	01 03	34 72	27 84	0 278	1	4804
1000	00 90	34 71	27 84	0 336	1	4814 3
1000	00 90	34 71	27 84		1	4814 3

					SURFACE	OBSERVA	TIONS				
Н, О.				DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITUI	DE	LONG	ITUDE	UNCORRECTED	DEPTH
00652	0002	12	13	959	03	77 (o7Ś	177°	19W	0635	05

W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUM1D-	WEATHER	CLC	UD	SI	EA	SWEL	.L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,
03	19	24	79	52 3	53 4	75	01	6	2	18	2					10

		SUBSURF	ACE OBSERV	/ATIONS		
SAMPLE DEPTH (M)	T°c ₩	s%∘ ¥	σ _t ψ	Σ ΔĐ	O₂m I/I ♦	V _f
0000	-00 40	34 51	27 75	0 000		4734 2
0000	-00 40	34 51	27 75	000		4734 2
0010	-00 92	34 44	27 72	0 004		4726
0010	-00 92	34 44	27 72			4726 5
0020	-01 29	34 48	27 76	0 007		4721 5
0020	-01 29	34 48	27 76			4721 5
0030	-01 34	34 48	27 76	0 011		4721
0050	-01 39	34 48	27 77	0 018		4721
0050	-01 39	34 48	27 77			4721
0075	-01 24	34 51	27 78	0 026		4725
0100	-01 17	34 54	27 81	0 034		4728
0100	-01 17	34 54	27 81			4728
0150	-01 46	34 56	27 83	0 048	1	4726 9
0200	-01 66	34 57	27 85	0 061		4726
0200	-01 66	34 57	27 85			4726
0250	-01 72	34 58	27 86	0 073		4728 8
0300	-01 78	34 60	27 87	0 085		4730
0300	-01 78	34 60	27 87			4730
0400	-01 86	34 67	27 93	0 104		4735
0500 0500	-01 91 -01 91	34 79 34 79	28 03 28 03	0 115		4741 6

					SURFACE	OBSERVATIONS			
н. о.	STATION		-	DATE		PC	SITION	SONIC	MAX. SAMPLE
REF. NO.		MO.	DAY	YEAR	HOUR	LATITUDE	LONGITUDE	UNCORRECTED	DEPTH
00652	0003	12	13	959	08	77 58S	174° 25₩	0534	05

W	IND	ANEMO.			WEATHER	CLC	OUD	86	EA	SWEL	r	VIS,	w	ATER		
SPEED	DIR,	HGT.	PRESS	DRY ¥	WET ¥	ITY			AMT.	DIR	AMT.	DIR.	AMT.		COL,	TRANS,
02	10	24	79	50 3	51 4	79	02	6	1	00	0	00	0	7		05

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	7 °C ₩	s%∘ ∀	ot ₩	ΣΔD	O2m I/I	V _f #
0000	-00 43	34 51	27 75	0 000		4733 8
0000	-00 43	34 51	27 75		1	4733 8
0010	-00 69	34 51	27 76	0 003		4730 3
0010	-00 69	34 51	27 76			4730 3
0020	-01 39	34 52	27 80	0 007		4720 1
0020	-01 39	34 52	27 80			4720 1
0030	-01 30	34 51	27 79	0 010		4722 0
0050	-01 23	34 51	27 78	0 016		4724 3
0050	-01 23	34 51	27 78			4724 3
0075	-01 53	34 52	27 80	0 024	1	4721 1
0100	-01 75	34 53	27 82	0 032		4719 2
0100	-01 75	34 53	27 82			4719 2
0150	-01 80	34 54	27 83	0 046		4721 4
0200	-01 83	34 57	27 85	0 059		4724 0
0200	-01 83	34 57	27 85			4724 0
0250	-01 81	34 62	27 89	0 070	1	4727 5
0300	-01 80	34 66	27 92	0 080		4730 8
0300	-01 80	34 66	27 92			4730 8
0400	-01 82	34 75	28 00	0 094		4736 9
0500	-01 90	34 83	28 06	0 100		4741 9
0500	-01 90	34 83	28 06			4741 9

					SURFACE	OBSER	/ATIONS				
Н. О.	STATION			DATE			PC	SITION		SONIC	MAX, SAMPLE
REF. NO.		MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00652	0004	12	13	959	10	7 8°	205	173°	02W	0460	04

	W	IND	ANEMO.	AIR			HUMID-	WEATHER	CLC	ΟU	SE	EA	SWEL	L	VIS.	w	ATER
5	SPEED	DIR,	HGT.	PRESS	DRY ₩	WET ₩	ITY			AMT.	DIR.	AMT,	DIR.	AMT.		COL	TRANS,
	03	14	24	79	51 7	52 4	83	02	4	1_	00	0	00	0	7		08

 . 4 12	1 21 11 -	72 7 0 3	05 [-	7 1 1 00	1 01 0	70 0 1
		SUBSURF	ACE OBSERV	ATIONS		
SAMPLÉ DEPTH (M)	T °C ★	s%。	σt ψ	ΣΔΟ	O2m 1/1	V _f
0000 0000 0010 0010 0020 0020 0050 0050	-00 52 -00 52 -01 10 -01 10 -01 40 -01 40 -01 40 -01 40 -01 54 -01 62 -01 62 -01 38 -01 38 -01 73 -01 73 -01 81 -01 81	34 50 34 50 34 45 34 45 34 51 34 51 34 58 34 48 34 49 34 49 34 57 34 57 34 57 34 55 34 55 34 57 34 57 34 57	27 75 27 75 27 75 27 73 27 79 27 79 27 78 27 77 27 78 27 78 27 78 27 84 27 84 27 84 27 84 27 84 27 84 27 83 27 83 27 83 27 83 27 83 27 85 27 85	0 000 0 004 0 007 0 010 0 017 0 025 0 033 0 049 0 062 0 076 0 089 0 114 0 137	•	4732 3 4732 3 4732 3 4723 7 4719 9 4719 9 4720 4 4721 5 4721 0 4721 0 4721 0 4727 2 4731 1 4730 9 4731 5 4731 5 4731 5 4736 2 4741 1
0500	-01 88	34 58	27 86			

					SURFACE	OBSERV	ATIONS				
н. о.	STATION -		(DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.		MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00652	0005	12	17	959	15	7 8	145	165°	54W	0502	05

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	UD	SE	EΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR,	HGT.	PRESS	DRY ₩	WET ¥	ITY	WEXTHEN	TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,
07	20	24	92	56 7	57 4	75	02	0	8	26	2	26		7		04

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T°C ₩	s%∘ ∀	σ ₁ ψ	ΣΔD	O₂m I/I ₩	V _f
0000	-00 46	34 45	27 71	0 000		4733 0
0000	-00 46	34 45	27 71	000		4733 0
0010	-00 47	34 45	27 71	0 004		4733 5
0020	-00 49	34 45	27 71	0 008	1	4733 8
0030	-00 50	34 45	27 71	0 012		4734 2
0050	-00 53	34 46	27 72	0 020		4735 0
0075	-00 50	34 46	27 72	0 029		4736 9
0090	-00 58	34 46	27 72			4736 6
0100	-00 75	34 46	27 73	0 039		4734 5
0150	-01 44	34 47	27 76	0 057		4726 8
0190	-01 77	34 47	27 77			4723 9
0200	-01 76	34 47	27 77	0 074		4724 7
0250	-01 75	34 48	27 78	0 090		4727 9
0290	-01 74	34 48	27 78			4730 4
0300	-01 74	34 48	27 78	0 106		4731 0
0390	-01 76	34 51	27 80	1		4736 2
0400	-01 77	34 52	27 81	0 135		4736 6
0440	-01 79		1			
0470	-01 82	34 55	27 83			4740 1
0490	-01 90	34 61	27 88			4740 3

	1 04:	, ,	-01	, 0)-	+ 01	210	0 1				
					SURFACE	OBSER	ATIONS				
н. о.	STATION -			DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.		MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00652	0006	12	17	959	19	78	215	169°	49W	0576	05

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	QUO	SE	EΑ	SWEL	L	VIS.	w	ATER
	SPEED	DIR.	нат,	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
Ì	03	15	24	94	57 1	57 8	75	02	0	8	22	2	22	1	7		0.5

SAMPLE DEPTH (M)	T °C ₩	s%∘ ∀	σt ₩	Σ ΔD	O₂m I/I ₩	٧, ♦
0000	-00 72	34 47	27 73	0 000		4729 1
0000	-00 72	34 47	27 73			4729 1
0010	-00 73	34 47	27 73.	0 004		4729
0020	-00 74	34 47	27 73	0 007		4730 (
0020	-00 74	34 47	27 73			4730 0
0030	-01 11	34 47	27 75	0 011	1	4724 8
0050	-01 63	34 47	27 76	0 018		4717 8
0050	-01 63	34 47	27 76			4717 8
0075	-01 70	34 48	27 77	0 026		4718 3
0099	-OI 75	34 50	27 79			4719 (
0100	-01 75	34 50	27 79	0 034		4719 (
0150	-01 85	34 56	27 84	0 049	1	4720
0199	-01 89	34 59	27 87			4723
0200	-01 89	34 59	27 87	0 061		4723
0250	-01 81	34 59	27 87	0 073	1	4727
0298	-01 77	34 59	27 87		1	4730
0300	-01 77	34 59	27 87	0 084		4731
0398	-01 80	34 61	27 88			4736
0400	-01 80	34 61	27 88	0 106		4736
0500 0547	-01 84	34 63	27 90 27 91	0 126		4742

					SURFACE	OBSER\	VATIONS				
H. O. REF.			1	DATE			PO	SITION		SONIC	MAX. SAMPLI
NO,	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00652	0007	12	17	959	23	7 Š	225	173°	42W	0585	05

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER		OUD	SI	ĒΑ	SWEL	L	VIS.	W	ATER
	SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR,	AMT.		COL	TRANS.
ı	02	21	24	96	56 6	57 2	78	06	0	8	22	2	22	1	7		08

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T °C ★	s%∘ ¥	σ _t ψ	ΣΔD	O₂m I/I V	v _f 🖖
0000	-01 42	34 49	27 77	0 000		4718 3
0000	-01 42	34 49	27 77			4718 3
0010	-01 43	34 49	27 77	0 003		4718 7
0020	-01 44	34 48	27 77	0 007		4719 1
0030	-01 45	34 48	27 77	0 010		4719 5
0050	-01 48	34 48	27 77	0 017		4720 2
0075	-01 51	34 47	27 76	0 025		4721 2
0100	-01 54	34 47	27 76	0 034		4722 2
0100	-01 54	34 47	27 76			4722 2
0150	-01 61	34 48	27 77	0 051		4724 1
0200	-01 67	34 49	27 78	0 067		4726 2
0200	-01 67	34 49	27 78			4726 2
0250	-01 46	34 51	27 79	0 082		4732 6
0250	-01 46	34 51	27 79			4732 6
0300	-01 58	34 53	27 81	0 097		4733.7
0300	-01 58	34 53	27 81			4733 7
0350	-01 69	34 55	27 83	1		4735 1
0400	-01 77	34 57	27 85	0 123		4736 9
0400	-01 77	34 57	27 85			4736 9
0500	-01 90	34 72	27 97	0 141		4741 4
0550	-01 94	34 84	28 07			4744 3

					SURFACE	OBSERV	/ATIONS		'	· ·	
Н. О.				DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00652	0008	0.2	16	960	16	7 i	495	097°	35W	0165	01

w	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	DUD	SE	EA	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
06	23	24	81	56 7	58 1	59	01	4	2	00	0	00	0	7	04	15

	T°C	SUBSURF.	ACE OBSERV	ΣΔD	O ₂ m I/I	\ V _f
SAMPLE DEPTH (M)	¥	₩	, ↑	¥ ~ ~ .	₩	" ₩
0000	~01 50	33 70	27 14	0 000	7 32	4713 6
0000	-01 50	33 70	27 14	0 000	7 32	4713 6
0010	-01 76	33 67	27 12	0 009	7 37	4709 9
0010	-01 76	33 67	27 12		7 37	4709 9
0020	-01 71	33 69	27 13	0 019	7 28	4711 4
0020	-01 71	33 69	27 13	*	7 14	4711 4
0030	-01 56	33 81	27 23	0 028	7 21	4714 9
0030	-01 56	33 81	27 23		7 21	4714 9
0050	-01 40	33 96	27 34	0 044	7 15	4719 2
0050	-01 40	33 96	27 34		7 15	4719 2
0075	-01 66	34 08	27 45	0 061	6 52	4717 1
0075	-01 66	34 08	27 45		6 52	4717 1
0100	-01 64	34 14	27 50	0 076	6 31	4719 2
0100	-01 64	34 14	27 50		6 31	4719 2
0150	-01 59	34 19	27 54	0 105	6 17	4723 2
0150	-01 59	34 19	27 54		6 17	4723 2

	SURFACE OBSERVATIONS												
H. O. REF.			Ī	DATE			PC	SITION		SONIC	MAX, SAMPLE		
NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH		
00652	0009	02	24	960	21	7 Î	525	100°	26W	0420	04		

													_				
	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	SI	EΑ	SWEL	1	VIS,	w	ATER
SF	PEED	DIR,	HGT.	PRESS	DRY ₩	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
Г	00	00	24	74	01 6	00 4	81	02	4	5	00	0			7		

_	4 1 14	01 01	0.	1 02 1	+1 31 00		'
			SUBSURF	ACE OBSERV	ATIONS		
	SAMPLE DEPTH (M)	τ°c •	s%∘ ∀	σt ₩	ΣΔD	O₂m I/I ₩	V _f ₩
	0000 0000 0010 0020 0025 0030 0049 0050 0074 0075 0196 0200 0196 0245 0250 0292 *0337 *0358	-01 58 -01 58 -01 62 -01 62 -01 69 -01 71 -01 59 -01 46 -01 46 -01 49 -01 49 -01 32 -01 31 -01 25 -01 22 -00 84 -01 45	33 59 33 59 33 59 33 65 33 66 33 77 33 78 34 05 34 14 34 21 34 26 34 26 34 37 34 37 34 37 34 37 34 37	27 05 27 05 27 05 27 08 27 10 27 12 27 20 27 42 27 49 27 55 27 58 27 58 27 61 27 661 27 661 27 77 8 27 76	0 000 0 010 0 020 0 030 0 048 0 067 0 083 0 112 0 138 0 162	7 60 7 7 69 7 7 59 7 7 51 6 64 6 6 18 6 6 05 5 9 8 5 5 5 8 8 3 7 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	4711 8 4711 8 4711 8 4711 8 4711 4 4711 5 4712 2 4715 6 4720 1 4720 2 4721 5 4730 9 4730 9 4734 6 4735 4 4744 2 4755 9 4764 0

	SURFACE OBSERVATIONS											
н. о.			-	DATE			PC	ISITION		SONIC	MAX. SAMPLE	
REF, NO.	STATION	MO.	DAY	YEAR	HOUR	LATE	TUDE	LONG	TUDE	UNCORRECTED	DEPTH	
00652	0010	02	25	960	23	7î	385	100°	27W	0549	05	

	w	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	' סטכ	SI	ĒΑ	SWEL	L	VIS.	w	ATER
	SPEED	HGT.	PRESS	DRY ₩	WET ₩	ITY			AMT.	DIR.	AMT,	DIR.	AMT.		COL.	TRANS.	
İ	02	15	24	65	00 0	50 3	95	71	0	8					3	04	17.

24 65	1 00 01 :	SUBSURF	ACE OBSERV	ATIONS		1 3	1
SAMPLE DEPTH (M)	т °с ∲	s%∘ ∀	σ _t ψ	ΣΔD	O₂m I/I V	v _f	
0000 0000 0010 0010 0020 0050 0050 0075 0100 0150 0150 0200 0250 0300 0400 0400 0450 0500	-01 75 -01 87 -01 87 -01 83 -01 83 -01 75 -01 75 -01 75 -01 75 -01 75 -01 63 -01 63 -01 43 -01 07 -00 38 -00 86 -01 16 -01 16	33 66 33 66 33 66 33 66 33 66 33 85 33 85 34 12 34 16 34 21 34 26 34 26 34 33 34 49 34 66 34 66 34 72 34 72	27 11 27 11 27 10 27 10 27 11 27 14 27 26 27 48 27 52 27 55 27 55 27 55 27 57 27 63 27 63 27 73 27 80 27 80 27 83	0 000 0 010 0 019 0 029 0 046 0 064 0 079 0 106 0 132 0 156 0 177 0 211	6 85 6 85 6 85 6 97 7 098 6 81 6 40 6 34 6 13 6 01 6 07 5 72 5 30 4 48 4 34 4 36 4 36	4709 4 4708 1 4708 1 4708 1 4710 0 47110 7 4713 2 4716 2 4716 2 4717 6 4722 6 4722 6 4729 0 4729 0 4737 9 4752 3 4777 8 4788 4 4788 4	

					SURFACE	OBSERV	/ATIONS				
H. O. REF. NO.				DATE			PC	ISITION		SONIC	MAX. SAMPLE
	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	ITUDE	UNCORRECTED	DEPTH
00652	2011	02	28	960	02	7ô	445	096°	27W	0411	04

	_																
Γ	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	OUD	SI	EΑ	SWEL	L	VIS.	w	ATER
t	SPEED	D‡R,	HGT.	PRESS	DRY ₩	WET ¥	ITY	TVEXTILITY.	TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
t	02	36	24	70	50 6	51 7	79	03	0	8					7		

2	24 70	50 6	51 7 79	9 03 0	0 8 8 1		/_	
Ī			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	т°с ₩	s%∘ ¥	σt ₩	Σ Δ D	O2m1/1	V _f	
	0000 0000 0010 0020 0030 0030 0050 0075 0100 0150 0170 0220 0250 0270 0370	-01 56 -01 56 -01 65 -01 65 -01 65 -01 73 -01 73 -01 71 -01 46 -00 63 -00 63 -00 39 -00 39 -00 82 -01 21	32 97 33 13 33 34 33 34 10 34 11 34 16 34 22 34 36 34 40 34 43 34 50 34 50 34 74	26 55 26 68 26 85 26 85 27 17 27 47 27 52 27 56 27 62 27 64 27 68 27 71 27 77 27 77 27 78	0 000 0 014 0 027 0 038 0 053 0 068 0 082 0 107 0 130 0 150 0 169	7 7 32 2 6 6 6 5 9 4 6 6 5 5 5 6 4 9 7 5 5 5 4 4 9 7 7 5 5 4 4 4 4 7	4709 5 4709 5 4710 8 4710 8 4712 5 4714 7 4714 7 4714 7 4712 4 4722 4 4726 9 4735 2 4740 1 4750 0 4757 8 4768 3 4772 2 4781 5	

					SURFACE	OBSER	ATIONS				
H. O.			ı	DATE			PO	SITION		SONIC	MAX. SAMPLE
	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00652	0012	02	28	960	22	68	405	086°	56W	3704	30

v	VIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	סטפ	St	ĒΑ	SWEL	L	VIS.	W	ATER
SPEED	DIR,	HGT,	PRESS	DRY ₩	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.	•10.	COL.	TRANS.
		24	75	50 1	50 7	88	71	6	8					7	04	08

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T °C ₩	s%∘ ¥	σ _t ψ	Σ ΔD	O2m 1/I	V _f ₩
0000 0000 0010 0015 0020 0030 0050 0050 0075 0100 0150 0150 0200 0250 0300 0350 0450 0500 0550 0600 0600 0600 0700 0700 07	-00 96 -00 96 -00 82 -00 75 -01 13 -01 63 -01 62 -01 44 -01 44 -00 22 -00 71 01 29 01 53 01 72 01 77 01 85 01 82 01 63 01 63 01 63 01 63 01 63 01 63 01 40 01 32 01 32 01 31 01 32 01 32 01 33 00 55 00 44	32 66 32 71 33 92 34 92 34 13 34 27 34 42 34 42 34 45 34 53 34 53 34 53 34 53 34 64 34 67 34 72 34 74 34 73 34 73 37 73 38	26 28 26 28 26 31 26 34 26 72 27 32 27 32 27 39 27 48 27 55 27 62 27 67 27 70 27 70 27 73 27 75 27 75 27 75 27 78 27 78 27 80 27 80 27 83 27 84 27 84 27 84 27 84 27 84 27 86 27 87 27 87 27 87 27 88	0 000 0 017 0 033 0 043 0 058 0 074 0 088 0 114 0 137 0 158 0 178 0 216 0 252 0 286 0 352 0 416 0 478 0 570 0 718 0 856 0 988	7 96 7 97 7 97 7 50 6 86 6 79 6 79 6 79 6 79 6 79 6 79 6 79 6 7	4813 3

					SURFACE	OBSER	VATIONS				
H. O. REF.			1	DATE			PC	SITION		SONIC	MAX. SAMPLE
NO.	STATION	MO,	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00652	0013	03	02	960	23	66°	155	067°	52W	0500	05

	WIND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	OUD	SE	EΑ	SWEL	L	VIS.	w	ATER
SPEE	DIR.	нат,	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
10	06	24	96	01 2	01 0	97	51		9					3		

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T °C ₩	s%∘ ∀	σt ψ	Σ ΔD	O 2 m 1/1 ₩	v _f
0000 0000 0010 0015 0020 0030 0050 0075 0075 0100 0100 0200 0250 0250 0250 0300 0350 0400 0450	-01 26 -01 26 -01 69 -01 81 -01 75 -01 75 -01 77 -01 55 -01 55 -01 73 -01 18 -00 22 -00 22 -00 23 00 38 01 06 01 19 01 18 01 18	32 89 32 89 33 02 33 08 33 20 33 79 33 96 34 05 34 20 34 37 34 51 34 66 34 67 34 71 34 73	26 47 26 47 26 59 26 65 26 74 27 22 27 35 27 43 27 53 27 63 27 71 27 71 27 79 27 82 27 82 27 82 27 82	0 000 0 015 0 029 0 043 0 065 0 102 0 132 0 158 0 179 0 197	7 20 7 20 7 20 7 22 6 99 6 57 5 84 5 62 5 92 5 85 4 87 4 861 4 226 4 39 4 40 4 30	4713 8 4713 8 4713 8 4713 8 4706 8 4707 7 4709 2 4709 2 4712 7 4718 4 4717 4 4717 4 4717 4 4717 4 4717 4 4717 8 4779 8 4778 8 4778 8

	SURFACE OBSERVATIONS												
H. O. REF. NO.				DATE			PO	SITION		SONIC	MAX. SAMPLE		
	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH		
00652	0014	03	04	960	05	66	255	067°	57W	0490	04		

v	/IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	UD	Si	ĒΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
07	36	24	92	01 1	00 6	91	45	0	8					5		

_	24 92	01 11	00 61 9.	1 45 (اه اد		2	ı
			SUBSURF	ACE OBSERV	ATIONS			
	SAMPLE DEPTH (M)	т °c ₩	s%∘ ₩	σt Ψ	Σ ΔD	O₂m I/I ₩	v _f \	
	0000 0000 0010 0015 0020 0030 0050 0050 0050 0075 0150 0150 0200 0200 0250 0350 0350 0400 0400 0450	-01 67 -01 67 -01 78 -01 78 -01 74 -01 74 -01 68 -01 68 -01 68 -01 75 -01 31 -01 31 -00 60 -00 37 00 37 00 88 01 14 01 16 01 12	33 02 33 02 33 02 33 03 33 04 33 05 33 78 33 78 33 98 34 07 34 16 34 32 34 52 34 52 34 52 34 72 34 70	26 59 26 59 26 60 26 61 26 62 27 21 27 37 27 44 27 50 27 61 27 72 27 76 27 83 27 83 27 82 27 82 27 83	0 000 0 015 0 029 0 043 0 066 0 103 0 133 0 160 0 182 0 200	7 31 7 31 7 31 7 31 7 31 7 31 6 00 6 00 6 08 5 98 6 16 6 16 5 91 5 33 5 33 4 65 4 40 4 35 4 30 4 35	4707 9 4707 9 4706 8 4706 8 4707 4 4708 7 4714 0 4714 0 4716 4 4717 2 4727 5 4727 5 4727 5 4727 5 4727 9 4760 9 4771 9 4779 0 4782 5 4782 8	

					SURFACE	OBSER	/ATIONS						
NODC REF.	STATION		1	DATE			Р	OSITIC	N.			SONIC	MAX. SAMPLE
NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE		LONG	ITUDE		UNCORRECTED	DEPTH
00652	0015	03	06	1960	08	67 [°]	23	s o	71 °	40	W	0437	04

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	סטס	SI	EA	SWEL	L	VIS.	w	ATER
SF	PEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR,	AMT.	¥15.	COL.	TRANS,
Г	03	28	24	74	53 4	54 7	69	03	4	6							

SAMPLE T°C	SUBSURF s%o	ACE OBSERV	ATIONS ΣΔD	T 0 -12		
SAMPLE T °C DEPTH (M)	\$ 7000 V	σι ψ	¥ Z A D	O₂m I/I ₩	Vf	\
0000	4 33 08 4 33 08 5 33 05 5 33 05 6 33 08 4 33 08 8 4 33 08 9 3 33 19 19 33 33 19 6 6 33 80 10 34 07 6 34 10 6 34 10 6 34 10 6 34 10 6 34 10 7 34 21 15 34 33 15 34 34 16 34 34 17 34 46 17 34 47 18 34 47 18 34 66 19 34 66 17 34 66	26 64 26 64 26 61 26 64 26 72 27 23 27 44 27 47 27 47 27 50 27 50 27 62 27 62 27 69 27 67 27 79 27 85 27 85	0 000 0 014 0 028 0 042 0 064 0 083 0 098 0 128 0 155 0 177 0 198 0 236	4 87 4 87 4 81 4 81	4710 4710 4709 4711 4711 4715 4711 4714 4717 4717 4717	2200448833991183374444116 37777

					SURFACE	OBSERV	ATIONS				
н. о.				DATE			PO	SITION		SONIC DEPTH	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00652	0016	03	08	960	17	67	315	071°	36W	0430	04

	WIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	מטכ	SI	EΑ	SWEL	L	VIS.	w	ATER
SPEE	D DIR.	HGT.	PRESS	DRY ¥	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL,	TRANS.
0	3 27	24	94	52 9	53 9	76	02	6	8					7		

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T°C ₩	s%∘ ¥	σ _t ψ	Σ ΔD	O2m 1/1	V _f ₩
0000 0000 0010 0015 0020 0030 0050 0050 0075 0100 0150 0200 0250 0250 0350 0400 0400	-01 75 -01 75 -01 82 -01 83 -01 79 -01 76 -01 84 -01 84 -01 77 -01 88 -01 28 -01 28 -01 28 -01 08 01 08	33 07 33 07 33 10 33 21 33 44 33 99 34 07 34 10 34 14 34 23 34 35 34 35 34 35 34 52 34 52 34 65 *33 80	26 63 26 63 26 65 26 75 26 93 27 38 27 44 27 447 27 50 27 56 27 64 27 73 27 73 27 73 27 73 27 73	0 000 0 014 0 028 0 040 0 058 0 075 0 091 0 121 0 148 0 173 0 193	7 14 7 14 7 11 7 07 6 91 6 32 6 43 6 43 6 49 6 44 5 91 5 76 5 76 5 17 4 44 9 8 9 9 89	4706 9 4706 9 4706 6 4708 0 4710 1 4712 4 4715 4 4715 9 4720 0 4731 2 4731 2 4740 7 4761 4 4775 8

					SURFACE	OBSERV	/ATIONS				
н. о.			1	DATE			PC	ISITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00652	0017	03	09	960	20	64	275	062°	18W	0348	02

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	מטכ	SI	EA	SWEL	L	VIS.	w	ATER
SPE	.ED	DIR.	HQT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR,	AMT.		COL.	TRANS.
	05	23	24	08	51 1	52 1	80	02			23	2			7	0.8	05

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	т°с ∀	s%∘ ∀	σt ₩	Σ ΔD ψ	O₂m I/I ♦	v _r ψ
0000	-00 86	33 34	26 83	0 000		4722 1
0000	-00 86	33 34	26 83			4722 1
0009	-00 83	33 31	26 80			4722 9
0010	-00 83	33 31	26 80	0 012		4723 0
0018	-00 84	33 31	26 80			4723 3
0020	-00 86	33 30	26 79	0 025		4723 1
0026	-00 90	33 30	26 79			4722 8
0030	-00 87	33 36	26 84	0 037		4723 8
0044	-00 72	33 59	27 02			4727 9
0050	-00 59	33 72	27 12	0 059		4730 9
0066	-00 31	33 99	27 33			4737 3
0075	-00 22	34 06	27 38	0 080		4739 5
0088	-00 10	34 16	27 45			4742 5
0100	00 03	34 24	27 51	0 096		4745 6
0138	00 38	34 43	27 65			4754 0
0150	00 52	34 48	27 68	0 121		4757 0
0176	00 65	34 54	27 72			4760 8
0200	00 54	34 54	27 73	0 141		4760 5
0222	00 26	34 54	27 74			4757 6

					SURFACE	OBSERV	ATIONS				
н. о.	OTATION.		-	DATE			PO	SITION		SÓNIC	MAX.
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	LONG	TUDE	UNCORRECTED	SAMPLE DEPTH
00652	0018	03	10	960	03	63	375	061°	23W	0622	06

	WIND	ANEMO.	AIR	AIR TEM	PERATURE	нимір-	WEATHER	CLC	מטפ	SE	EA .	SWEL	.L	VIS.	w	ATER
SPEE	DIR.	HGT.	PRESS	DRY ¥	WET ¥	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
0	5 23	24	10	50 1	51 2	80	03	6	4	28	2			7		

			ACE OBSERV			,
SAMPLE DEPTH (M)	τ°c ₩	s%∘ ∀	σι ψ	¥ΣΔD	O₂m I/I ₩	V _f
0000	00 75	33 48	26 86	0 000	6 91	4747 3
0000	00 75	33 48	26 86	" " " "	6 91	4747 3
0010	00 72	33 47	26 86	0 012	6 55	4747 4
0015	00 68	33 47	26 86			4747 1
0020	00 53	33 57	26 95	0 024	6 27	4745 5
0030	00 28	33 78	27 13	0 034	6 08	4743 2
0030		33 78		1	6 08	
0049	-00 01	34 21	27 49		5 94	4741 8
0050	-00 01	34 22	27 50	0 049	5 95	4741 9
0073	-00 02	34 31	27 57		1	4743 5
0075	-00 04	34 31	27 57	0 063	6 04	4743 3
0098	-00 21	34 36	27 62		6 12	4742 3
0100	-00 19	34 36	27 62	0 076	6 08	4742 7
0146	-00 02	34 45	27 68	ļ	5 27	4748 5
0150	-00 05	34 45	27 69	0 098	5 24	4748 2
0195	-00 21	34 49	27 73			4748 6
0200	-00 15	34 50	27 73	0 118	4 93	4749 9
0250	00 36	34 58	27 77	0 136	4 73	4761 0
0293	00 59	34 62	27 79		4 66	4767 2
0300	00 56	34 62	27 79	0 152	4 67	4767 1
0391	00 42	34 63	27 81		4 81	4770 5
0400	00 47	34 64	27 81	0 183	4 81	4771 8
0488	00 71	34 68	27 83			4780 8
0500	00 71	34 68	27 83	0 213	4 79	4781 5
0584	00 43	34 66	27 83		4 77	4782 3

					SURFACE	OBSERV	ATIONS				
н, о,			-	DATE			PO	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00652	0019	03	10	960	06	63	185	061°	19W	1189	07

Γ	w	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	סטס	SE	EA	SWEL	T	VIS.	w	ATER
1	SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY	WEXT IER		AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
t	03	25	24	10	50 9	52 0	78	02	6	3	26	2			7		

4 10	1 10 11 .	SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T °C ₩	s%∘ ∀	σt ₩	ΣΔD ∀	O₂m I/I ₩	V _f
0000 0010 0012 0020 0024 0030 0041 0050 0150 0163 0245 0250 0300 0245 0250 0300 0409 0409 0409 0500 0659	00 50 00 50 00 47 00 49 00 48 00 45 00 16 -00 36 -00 11 -00 06 -00 11 -00 07 -00 11 -00 37 -00 37 -00 37 -00 37 -00 37 -00 37	33 51 33 52 33 52 33 51 33 552 33 58 34 20 34 27 34 47 34 554 34 662 34 662 34 667 34 668	26 90 26 91 26 91 26 90 26 91 26 96 27 10 27 37 27 43 27 57 27 62 27 75 27 77 27 78 27 81 27 84 27 85	0 000 0 012 0 023 0 035 0 056 0 077 0 093 0 120 0 142 0 160 0 178 0 210	6 98 6 98 7 03 7 06 7 08 6 86 6 86 6 20 5 59 5 46 5 5 50 5 24 4 89 4 76 4 88 4 88 4 88 4 81 4 75	4743 6 4743 6 4743 8 4744 7 4744 7 4745 6 4742 4 4736 8 4736 8 4739 3 4736 8 4739 3 4742 5 4747 0 4766 7 4766 7 4770 5 4771 1 4776 7 4782 6 4785 9

					SURFACE	OBSERV	ATIONS				
н, о.			SONIC	MAX, SAMPLE							
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	TUDE	UNCORRECTED	DEPTH	
00652	0020	03	10	960	08	63°	085	061°	16W	0494	04

	W	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	CLC	UD	Si	ĒΑ	SWEL	L	VIS.	w	ATER
	SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	1TY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,
i	0.5	27	24	11	50 9	51 9	80	03	6	3	26	2			7	ιП	

24 11	50 9	51 9 8	0 03 0	5 3 26	2	7
		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T °C ₩	s%∘ ₩	σ _t ψ	Σ ΔD	O₂m I/I ₩	v _f
0000 0000 0010 0011 0020 0022 0030 0055 0074 0075 0112 0150 0188 0200 0227 0250 0300 0311 0358	00 58 00 61 00 61 00 55 00 52 00 30 00 15 00 02 -00 44 -00 59 -00 27 -00 05 00 13 00 32 00 33 00 88 00 96	33 53 33 53 33 53 33 53 33 53 33 72 33 89 33 92 34 04 34 18 34 35 34 34 44 34 661 34 34 661	26 91 26 91 26 91 26 91 27 07 27 17 27 22 27 26 27 27 27 37 27 49 27 62 27 62 27 66 27 70 27 73 27 76 27 76 27 76	0 000 0 012 0 022 0 032 0 049 0 085 0 113 0 136 0 157 0 175	7 17 7 17 7 17 7 16 7 16 6 94 6 50 6 42 6 20 6 18 15 23 5 23 4 76 4 67 4 54 4 53	4744 9 4744 9 4746 0 4746 0 4746 1 4743 8 4742 2 4741 1 4736 0 4736 4 4736 5 4744 4 4751 9 4753 9 4753 9 4758 6 4763 4 4771 5 4776 5

	SURFACE OBSERVATIONS														
NODC				DATE			PO	SITION			SONIC DEPTH	MAX. SAMPLE			
REF. NO,											UNCORRECTED	DEPTH			
00652	0021	03	12	1960	04	59°	57 S	057°	00	W	3658	30			

W	IND	ANEMO.	AIR	AIR TEM	PERATURE	нимір-	WEATHER	CLC	סטס	SI	EΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY		TYPE	AMT.	DIR,	AMT.	DIR.	AMT.		COL.	TRANS.
02	0.4	24	06	02 1	01 7	90	47		9	01	1			2		

					SURFACE	OBSERV	/ATIONS					
NODC REF.	STATION			DATE			Р	OSITION			SONIC	MAX.
NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE		LONGIT	UDE	UNCORRECTE	SAMPLE D DEPTH
00652	0022	03	12	1960	11	58°	51	5 05	5	56	N 3658	20

V	VIND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-		CLC	QUO	8	EA	SWEI	1		14/	ATER
SPEED	DIR,	HGT.	PRESS	DRY ₩	WET ₩	ITY	WEATHER	TYPE	AMT.	DIR.	AMT.	DIR.	AMT.	VIS,	COL.	TRANS.
02	03	24	07	04 4	03 9	93	47		9	03	2			5		

SURFACE OBSERVATIONS													
Н. О.			1	DATE			PO	SONIC	MAX. SAMPLE				
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATITU	JDE	LONGITUDE		UNCORRECTED	DEPTH		
00652	0023	03	12	960	15	58	195	056°	54W	3658	08		

	w	IND	ANEMO.	AIR	AIR TEMP	ERATURE	HUMID-	WEATHER	OUD SEA		ĒΑ	SWELL		VIS.		ATER
	SPEED	DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY		AMT.	DIR.	AMT.	DIR.	AMT.		COL	TRANS.
ĺ	05	29	24	08	04 4	04 1	96	46	5	02	3			3		

-	24 08	04 4	04 1 9	6 46	5 02	3	3	1
			SUBSURF	ACE OBSERV	ATIONS			1
	SAMPLE DEPTH (M)	T °C ₩	s%∘ ∀	σt Ψ	ΣΔD	O₂m I/I ₩	v _f	
	0000 0000 0010 0010 0020 0020 0030 0050 0060 0075 0100 0125 0150 0175 0200 0250 0300 0338 0400 0480 0577 0600 0769	02 96 02 96 02 77 02 77 02 69 02 69 02 62 02 61 02 61 02 44 00 52 -00 06 -00 66 00 66 00 95 01 22 01 53 01 57 01 62 01 73 01 81 01 81 01 72	33 70 33 70 33 70 33 70 33 70 33 70 33 70 33 70 33 71 33 86 34 00 34 37 34 37 34 51 34 57 34 66 34 67 34 71	26 87 26 89 26 89 26 90 26 90 26 90 26 90 26 93 27 18 27 32 27 45 27 55 27 59 27 64 27 72 27 73 27 73 27 73 27 73 27 73 27 73 27 77 27 78	0 000 0 012 0 023 0 035 0 058 0 084 0 105 0 138 0 165 0 189 0 212 0 253 0 292 0 329		4780 5 4778 4 4777 8 4777 7 4777 7 4777 7 4777 9 4778 5 4776 7 4778 9 4773 2 4743 2 4743 2 4758 3 4758 3 4758 3 4758 3 4758 3 4758 3 4764 5 4770 2 4777 5 4770 2 4777 5 4778 9 4781 9 4782 6 4778 3 4781 9 4781 9 4782 6 4783 6 4783 6 4784 9 4784 9 4784 9 4784 9 4787 6 4797 8 4802 4 4803 8 4812 6	

					SURFACE	OBSERV	RIONS				
H. O.			t	DATE			PO	SONIC	MAX. SAMPLE		
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	UDE	LONGI	TUDE	UNCORRECTED	DEPTH
00652	0024	03	12	960	19	57	47S	056°	50W	4023	19

											_			_			
v	WIND ANEMO.		MO. AIR AIR TEMPE		HUMID-				CLOUD		EA .	SWELL		VIS.	W	WATER	
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS,	
11	27	24	10	04 3	04 0	96	47		8	30	2			4			

24 10	04 3	04 0 9	6 47	8 30	2	4	_
		SUBSURF	ACE OBSERV	ATIONS			
SAMPLE DEPTH (M)	т°с ¥	s%∘ ∀	σt ₩	Σ ΔD ₩	O2m 1/1	v _f 🖖	
0000 0000 0010 0010 0020 0030 0030 0050 0050 0075 0100 0150 0150 0175 0200 0241 0250 0387 0300 0482 0508 0600 0771 0800 0771 0771	03 09 03 09 03 06 03 00 03 00 02 68 02 49 02 45 00 59 -00 65 -00 65 -00 39 00 10 00 68 01 19 01 74 01 79 01 86 01 81 01 94 01 95 01 84 01 65 01 63 01 63 01 63 01 65 01	33 68 33 68 33 68 33 69 33 70 33 71 33 71 33 78 33 92 34 17 34 226 34 226 34 44 47 34 456 34 456 34 47 34 57 34 77 34 77 34 77 34 77 34 77	26 85 26 85 26 85 26 86 26 90 26 90 26 92 27 11 27 29 27 44 27 45 27 558 27 65 27 65 27 77 27 77 27 77 27 77 27 77 27 77 27 77 27 77 27 77 27 81 27 83 27 83	0 000 0 012 0 024 0 036 0 059 0 085 0 107 0 143 0 175 0 205 0 232 0 282 0 326 0 368 0 445 0 519 0 589 0 689		4782 3 4782 4 4782 4 4782 2 4778 3 4778 8 4776 8 4776 6 4750 6 4750 6 4750 6 4750 6 4750 6 4750 6 4750 6 4750 6 4750 6 4750 7 4769 0 4780 2 4781 5 4769 0 4780 2 4781 5 4781 3 4799 7 4769 3 4799 3 4799 3 4799 7 4787 3 4799 7 4787 3 4799 7 4787 3 4799 7 4787 3 4787 3	

					SURFACE	E OBSERV	/ATIONS				
Н, О.	DATE						PC	SONIC	MAX. SAMPLE		
REF. NO,	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONGITUDE		UNCORRECTED	DEPTH
00652	0025	03	13	960	00	57	135	056°	48W	4023	23

	WIND		ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER		CLOUD		SEA SEA		L	vis.		ATER
SPE	ED [DIR.	HGT.	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
	06	29	24	13	05 3	05 0	96	46	0	8	29	2			5		

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	T °C ₩	s%°	σŧ	Σ Δ D	O₂m I/I ₩	v _f ₩
0000 0000 0010 0010 0020 0029 0030 0049 0059 0073 0075 0092 0147 0172 0197 0250 0250 0250 0250 0250 0250 0250 025	02 99 02 99 02 94 02 79 02 76 02 76 02 68 02 67 02 62 01 09 00 71 00 34 -00 03 00 12 00 13 00 89 01 86 02 69 01 98 01 98 01 98 01 09 01 00 01 09 01 00 01 00 01 00 00 00 00 00 00 00 00 00 00 00 00 00	33 67 33 67 33 68 33 68 33 68 33 68 33 69 33 89 33 89 33 89 34 118 34 24 34 44 34 772 34 772 34 772 34 772 34 772 34 772	26 85 26 86 26 87 26 87 26 88 26 88 26 89 26 90 27 11 27 20 27 45 27 45 27 45 27 77 27 77 27 77 27 77 27 77 27 77 27 77 27 80 27 84 27 84	0 000 0 012 0 024 0 036 0 059 0 086 0 109 0 147 0 179 0 209 0 235 0 279 0 317 0 353 0 426 0 498 0 566 0 660		4780 8 4780 8 4780 7 4780 7 4779 2 4779 3 4779 1 4779 3 4779 1 4779 3 4779 1 4758 3 4753 6 4748 8 4745 3 4754 3 4754 3 4754 3 4754 3 4754 3 4754 3 4754 3 4754 3 4754 3 4754 3 4754 3 4754 3 4754 3 4754 3 4754 3 4754 3 4755 4 4756 4 47

					SURFACE	OBSERV	ATIONS	3					
NODC				DATE			F	os	ITION			SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE		LONGITUDE			UNCORRECTED	DEPTH
00652	0026	03	13	1960	04	56°	41	s	056°	44	W	4023	20

_								_							-	
W	/IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMIU-	WEATHER	CLC	DUD	SI	EA	SWE	-L	VIS.	w	ATER
SPEED	DIR.	HGT.	PRESS	DRY ₩	WET ¥	ITY	W.C.		AMT.	DIR.	AMT.	DIR.	AMT.		COL	TRANS.
-		24	17	0/1 8	04 1	90	28	0	5	28	2			7		

					ACE OF	SERV	ATI			Vı	
SAMPLE DEPTH (M)	T °	↓	s% ∀	0	σt	k	*	ΣΔD	O₂m I/I ₩		V
0000 0000 0010 0010 0019 0029 0030 0057 0075 0075 0076 0100 0120 0144 0150 0168 0184 0192 0200 0259 0259 0259 0259 0300 0371 0447 0500 0755 0600 0755 0755 0755 0755 075	03 03 03 03 03 03 03 03 02 02 02 02 00 00 00 00 01 01 01 01 01 01 01 01 01	24412122127777466595033473552294689904450555088485767	34 34 34 34 34 34	66 66 66 66 66 66 67 67 83 90 90 90 91 16 90 91 16 90 91 90 91 90 91 90 91 91 91 91 91 91 91 91 91 91 91 91 91	26 26 26 26 26 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	822224455888378669345984456066577777777881	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	518 602 679 795		478444378333447774477447777852477066669577257777779554882333725688744774447447777852477066682337254444444444444444444444444444444444	4 5 6 6 4 7 4 8 7 8 9 5

					SURFACE	OBSERV	/ATIONS				
н. о.			-	DATE			PC	SITION		SONIC	MAX, SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00652	0027	03	13	960	08	56	085	056°	41W	4023	08

	w	IND	ANEMO.	AIR	AIR TEMP	PERATURE	нимір-	WEATHER	CLC	DUD	SE	EA	SWEL	L	VIS.	w	ATER
SP	EED	DIR.	нат.	PRESS	DRY ¥	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL	TRANS,
	02	36	24	19	05 8	04 8	86	02	4	3	30	2			7		

24 17	0 0 0	O4 OI O	ACE OBSERV	4 3 30	2	1 1 /1
SAMPLE DEPTH (M)	T°C ₩	s%°	σt ψ	Σ ΔD	O2m I/I	V _f \
0000 0000 0010 0010 0020 0020 0030 0050 0050 0060 0075 0100 0125 0150 0175 0200 0238 0250 0287 0304 0382 0400 0573 0600 0765	03 26 03 26 03 21 03 21 03 15 03 15 03 14 02 59 02 52 02 58 00 31 00 36 -00 38 -00 38	33 66 33 66 33 63 33 63 33 64 33 662 33 67 33 67 33 85 33 87 33 47 34 47 34 47 34 47	26 82 26 80 26 80 26 81 26 79 26 79 26 88 26 88 26 88 27 10 27 15 27 22 27 22 27 22 27 28 27 36 27 47 27 42 27 47 27 48 27 53 27 57 27 63	0 000 0 013 0 025 0 038 0 062 0 092 0 118 0 164 0 205 0 243 0 279 0 344 0 405 0 462		4784 6 4784 6 4784 4 4784 1 4784 5 4778 1 4778 1 4777 6 4777 9 44747 7 4747 7 4747 7 4747 2 4740 6 4740 3 4758 9 4776 3 4776 3 4776 3 4782 4 4785 1 4785 1 4789 3 4791 2 4805 6 4807 6 4819 3

				:	SURFACI	E OBSERV	/ATIONS				
н. о.			1	DATE			PC	SITION		SONIC	MAX. SAMPLE
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATI	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00652	0028	03	13	960	13	55	35S	056°	39W	4389	05

	w	IND	ANEMO.	AIR	AIR TEM	PERATURE	HUMID-	WEATHER	CLC	DUD	SE	EΑ	SWEL	L	VIS.	w	ATER
SPI	EED	DIR.	HGT.	PRESS	DRY ₩	WET ₩	ITY			AMT,	DIR.	AMT.	DIR.	AMT.		COL,	TRANS,
	08	32	24	20	06 7	06 2	93	46	0	8	21	3			5		

2	4 20	06 7	06 2 9	3 46	0 8 21	3	5
			SUBSURF	ACE OBSERV	ATIONS		
ľ	SAMPLE DEPTH (M)	τ°c ₩	s%∘ ∀	σ _t ψ	Σ ΔD	O2m I/I	v _f
	0000 0000 0010 0020 0020 0029 0030 0050 0050 0075 0075 0075 0171 0170 0171 0171	03 92 03 92 03 76 03 49 03 49 03 44 03 39 03 45 03 35 03 07 00 62 00 19 00 15 01 18 01 29 01 43 01 43 01 43	33 64 33 65 33 668 33 668 33 668 33 668 33 668 33 668 33 678 33 891 34 081 34 28 34 34 35 34 34 35 34 45 34 34 35	26 74 26 74 26 76 26 81 26 81 26 82 26 82 26 82 27 11 27 22 27 28 27 35 27 38 27 48 27 49 27 50 27 53 27 58 27 58 27 61	0 000 0 013 0 026 0 038 0 063 0 094 0 121 0 164 0 202 0 234 0 264		4793 8 4793 8 4792 2 4789 1 4789 1 4789 0 4789 6 4790 9 4780 5 4750 6 4737 1 4735 3 4736 8 4745 5 4752 4 4750 6 4777 0 4778 9 4788 1 4789 3 4786 5 4752 4 4755 2 4770 8 4778 7 4778 9 4781 1 4789 3 4795 0

					SURFACE	OBSERV	ATIONS				
н. о.			1	DATE			PO	SITION		SONIC	MAX.
REF. NO.	STATION	MO.	DAY	YEAR	HOUR	LATIT	TUDE	LONG	TUDE	UNCORRECTED	DEPTH
00652	0029	03	13	960	17	5°5	065	056°	37W	2232	16

	W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	duc	SE	EΑ	SWEL		VIS.	W	ATER
	SPEED	DIR,	HGT.	PRESS	DRY ₩	WET ₩	ITY			AMT.	DIR.	AMT.	DIR.	AMT.		COL.	TRANS.
1	0.5	32	24	18	08 9	07 9	88	28	4	5	27	2			7		

		SUBSURF	ACE OBSERV	ATIONS		
SAMPLE DEPTH (M)	τ °c ∀	s%∘ ∀	σ _t ψ	Σ ΔD ψ	02m1/I	V _f
0000 0000 0010 0010 0020 0029 0030 0059 0074 0075 0098 0100 0123 0148 0150 0172 029 0250 0257 0335 0335 0335 0335 0335 0400 0577 0500 0767 0767 0767 0767 0767 07	07 29 07 29 07 19 06 82 06 80 06 25 06 25 06 25 05 37 05 36 05 13 04 90 04 73 04 66 04 55 04 59 04 51 04 33 04 28 04 29 04 20 03 34 04 22 04 20 03 34 04 22 04 23 04 24 04 25 05 05 23 05	34 03 34 03 34 03 34 03 34 05 34 07 34 07 34 12 34 12 34 14 34 15 34 16 34 15 34 16 34 16 34 16 34 17 34 17 34 18 34 46 34 60 34 60 34 60	26 64 26 65 26 65 26 70 26 72 26 81 26 81 * 26 96 27 03 27 03 27 05 27 06 27 09 27 07 27 08 27 08 27 08 27 10 27 12 27 14 27 16 27 27 27 48 27 33 27 35 27 64 27 66	0 000 0 014 0 028 0 041 0 067 0 097 0 124 0 176 0 227 0 278 0 328 0 428 0 526 0 619 0 789 0 936 1 066 1 238		4840 4 4840 4 4840 4 4839 7 4839 5 4835 7 4829 9 4829 9 4829 9 4818 4 4816 6 4818 6 4816 6 4818 8 4816 6 4818 8 4818 8 4818 8 4818 8 4818 9 4818 9

					SURFACE	OBSERVATIONS			
H, O. REF.	07471011			DATE		PC	SITION	SONIC	MAX.
NO.	STATION	MO. DAY YEA		YEAR	HOUR	LATITUDE	LONGITUDE	DEPTH UNCORRECTED	SAMPLE DEPTH
00652	0030	03	13	960	21	54 305	056° 47W	0082	01

W	IND	ANEMO.	AIR	AIR TEMP	PERATURE	HUMID-	WEATHER	CLC	auc	SI	ĒΑ	SWEL	L	VIS.	w	ATER
SPEED	DIR.	HGT,	PRESS	DRY ¥	WET ₩	ITY		TYPE	AMT.	DIR.	AMT.	DIR.	AMT.		COL,	TRANS,
12	32	24	18	09 6	08 6	8.8	02	1	3	32	2			7		

 24 18	09 6	08 6 8	8 02	1 3 32	2	_ 7	1
		SUBSURF	ACE OBSERV	ATIONS			1
SAMPLE DEPTH (M)	T °C ₩	s%°	σt ψ	Σ Δ D	O₂m I/I ¥	v _f	
0000 0000 0009 0010 0020 0029 0030 0048 0050 0058 0073	07 64 07 64 07 57 07 56 07 49 07 49 07 48 06 73 06 60 06 56	34 06 34 07 34 07 34 06 34 06 34 07 34 07 34 07 34 07 34 07 34 07	26 61 26 63 26 63 26 63 26 65 26 74 26 75 26 78	0 000 0 014 0 028 0 043 0 070	v	4845 0 4844 6 4844 6 4844 2 4844 2 4844 0 4843 5 4835 5	

APPENDIX B SEDIMENT ANALYSIS SUMMARY SHEETS

EXPLANATION OF SEDIMENT ANALYSIS SUMMARY SHEETS

Results of bottom sediment analysis performed by the U. S. Navy Hydrographic Office are recorded on the sediment analysis sheet. Almost all bottom samples are analyzed weeks after the collection of the samples; therefore, various procedures normally carried out during a routine sediment analysis are not attempted. Determinations such as: wet density, water content, porosity, etc., are not possible after the samples have lost their "in situ" moisture; therefore, these parameters are not included on the analysis sheet.

The following is a description of the terms employed on the sediment analysis sheets:

- 1. Ship. The name of the ship used for collecting bottom sample.
- 2. Sample Number. A consecutive number, commencing with 1, assigned to each bottom grab sample or core taken successively throughout the cruise.
 - 3. Latitude. Expressed in degrees, minutes, and seconds.
 - 4. Longitude. Expressed in degrees, minutes, and seconds.
 - 5. Date. Day (GMT), month, and year.
- 6. Cruise. The code name of the operation during which the bottom sample was taken.
- 7. Sampler Type. Identified by name or designation of device employed.
- 8. Water Depth. The uncorrected sonic sounding recorded to the nearest whole fathom and meter.
- 9. Core Length. Recorded to a fraction of an inch and centimeter as observed in the laboratory. This information is not given when a grab sampler was employed.
- 10. <u>Core Penetration</u>. Recorded to a fraction of an inch and centimeter as observed in the field. This information is not given when a grab sampler was employed.
- 11. <u>Laboratory Number</u>. A reference number assigned to each subsample which is retained in the laboratory sample file.
- 12. Subsample Depth in Core. Depth from the core top of the subsample top and bottom recorded to a fraction of an inch. This information is not entered when a surface grab sample was obtained.

- 13. Sediment Type. Determined by the sand, silt, and clay ratios of the sample based on the F.P. Shephard sediment triangle with modification of coarser material taken from Willman.
- 14. <u>Color</u>. Based on the Geological Society of America Rock-Color Chart. For those samples where color was not determined in the field, the sample was moistened in the laboratory for a color determination.
- 15. $\underline{\text{Odor}}$. A laboratory description. A qualitative description of any noticeable odors.
- 16. Size Analysis and Statistical Measures. Sample size fraction values are based on dry weight and given in phy (ϕ) units to the nearest whole percent. An American Instrument Company sieving machine and U.S. standard sieves were used for determining sand and larger fractions. The pipette method of analysis was used to determine silt, clay, and colloid fractions.

The following table is presented for the conversion of phi units to millimeters:

 $[-\phi] = \log_2 \text{ diameter (millimeters)}$

Phi. (ø)	Millimeters	Geological Classification
<-2	>4	Pebble
-2 to -1	4.0 to 2.0	Granule
-1 to 4	2.0 to 0.625	Sand
4 to 9	0.0625 to 0.00195	Silt
9 to 12	0.00195 to 0.00024	Clay
>12	<0.00025	Colloid

- $Q_{1/p}$ (first phi quartile). Is the size read from the distribution curve above which 25 percent of the diameters in the distribution are larger and below which 75 percent of the diameters are smaller and is expressed to the nearest hundredth of a phi unit.
- $Q_{3\phi}$ (third phi quartile). Is the size read from the distribution curve above which 75 percent of the diameters in the distribution are larger and below which 25 percent of the diameters are smaller and is expressed to the hundredth of a phi unit.
- QD (phi quartile deviation). Is that statistical parameter Which is a measure of one-half of the spread of the quartiles and is expressed in phi units to the nearest hundredth with the given value computed from the formula:

$$\Theta D \phi = \Theta 3 \phi - \Theta 1 \phi$$

Sk_{\infty} - (phi quartile skewness). Is that statistical parameter which is a measure of half the sum of the first and third quartile values less the median and is expressed in phi units to the nearest hundredth with the given value computed from the formula:

$$Sk_{\phi} = \frac{Q_{1\phi} + Q_{3\phi}}{P} = Md_{\phi}$$

- $\frac{\text{Md}_{0}}{\text{curve}}$ = (phi median). Is the middlemost member of the distribution curve above which 50 percent of the diameters in the distribution are larger and below which 50 percent of the diameters are smaller and is expressed to the nearest hundredth of a phi unit.
- 17. Subsample Dry Weight. Dry weight to the nearest hundredth of a gram.
- 18. Sphericity (avg.). A measure of the approach of the grain to the form of a sphere, expressed as one of the following: high, medium high, medium, medium low, or low. Determination was accomplished with a miscroscope and was based on a comparison of the sand and larger size fractions with a chart based on Waddell's method.
- 19. Roundness (avg.). A function of the sharpness of the grain edges and recorded as one of the following: very angular, angular, subangular, subrounded, rounded, or well rounded. Determination and laboratory procedures were the same as for Sphericity.
- 20. Surface Texture (avg.). A description of the physical appearance of the grain based on the scheme propoed by Krumbein and Pettijohn. These descriptions are recorded as dull or polished and one of the following: smooth, striated, faceted, frosted, pitted, or etched.
- 21. Mineral Content. A rough estimate of the percentage of mineralogical constituents contained in the sand size and larger materials based on a microscopic examination of the sample.
- 22. <u>Biological Content</u>. A rough estimate of the percentage of biological constituents contained in the sand size and larger materials based on a microscopic examination of the sample.
- 23. Remarks. Codes for mineral trace constituents and major foraminifera types, and space for additional information pertaining to the bottom sample.

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L. SHITTER NUMBER 1	100000000000000000000000000000000000000	The second secon		TANK OF THE PERSON	
00 S 00 W ec. 1959 5091 0 - 3 Sillty Clay Gravish Olive	Phleger Core,	YUMBER		/. SAMPLER IYPE	
00 W ec. 1959 5091 0 - 3 Silty Clay Gravish Olive	WATER DEPTH (fm.) 345 (m.) 635	3. LATITUDE	8. 80	8. WALER DEPTH (IM.)	(m.)
5091 0 - 3 Silty Clay Gravish Olive		5. DATE (day, month, year)	10. 00	10. CORE PENETRATION (in.)	(cm.)
Silty Clay Cravish Clive	5093	h I -	2	5095	2096
Silty Clay Gravish Olive		12. SUBSAMPLE DEPTH IN CORE (III.)	0 - TO.5	10.5 - 13.25	13.62 = 13.5 6:3 + 01.00
DATTO ITTANT	Silty Clay Silty Clay	13, SLDIMENI TYPE 14, COLOR (FIELD)	ortey oray	olitry ctay	STICK CTGS
		(GSA rock color chart)	4/	47 100	() A A O () A
(LABORATORY) Greenish Gray Gree	Greenish Gray Grnsh, Gray 56Y 6/7 57y 6/1 1.t. 01v. Orav 5Y 5/2	(LABORATORY)	Crnsh. Gray 501 5/1 Lt. Olv. " 5/1 5/2	Lt.Olv3ray 57 5/2	
70.100		15, 000R	MEACIDES		
- 1	12: 0 TO 12:	3 4-74 (%)	00 2.33	00 4 2,55	000 3.15
On the	1	h -74 to -14 (%)	SK# +0.03	3K4 -0.05	2 SK \$ 0,00
(o)	8 80 Mg	c14 to 04 (%)	Md# 9,50	07°6 → PW	1 Md* 8.75
, MID (d 04 to 14 (%)	7.20	1 01 6,80	2 010 5.60
d. 00 to 10 (%)	03.4 71.70	8. 14 to 24 (%)	034 11.85	1 034 11,90	5 03, 11.90
100	1	f. 24 to 34 (%)	1	2	3
200		g. 3+ to 4 + (%)	2	2	4
8. 34 10 4 4 (%)	4.	h. 44 to 64 (%)	11	11	П
CT	130	6 th 9 a (%)	20	28	24
	00	1 9 4 to 12 4 (9/.)	30	30	24
. 94 to 124 (%) 26	000	× × 10 + (%)	200	250	21
Ī		17 SHBSACIPLE DRY WEIGHT (om.)	19.65	15.115	17,52
WEIGHT (gm.) L5.39		18 SPHERICITY (aug.)	Medium	Medium	Medium
Nedium		to politioned (and)	Colonardos	Subananan	Subrounded
Subangular	Subangular Subangular	19. KUUNUNESS (avg.)	Dolished Pitted	Polished-Pitted	Dull-Pitted
Polished-Pitted	Isned-Flored Follshed-riched	21 MINERAL CONTENT (%)	TOTAL TOTAL		
		a DOMINANT FOR deman	E)	1115	07
35		h ccompany outst	30	30	35
b. SECONDARY Quartz 20	22.	A TENTIANA Deal December Overse	Turace	1	20
10			Trace of the state	L.	Trace
Volcanic Glass 5 Trace	TO		Irace	1	
ne		e, ulnes Fyroxene	2	2 2	C MA M. P. S
f. TRACE (see remarks) 15, P. G 5 MA, M.	M, G 5 G, M, P 5	t. IKACE (see remarks)	G, M 2	1 G M	5
22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)			
arks) A - Trace	C C	a. FUKAMINIFEKA (see remarks)	8	B	
15 Trace	36	b. RADIOLARIA	Trace	Trace	Maria - India
S Trace	95	S	Trace		
A OTHER Spicules Trace Trace	Trace	d. OTHER Spicules	77	Trace	
lets			2	5	
REMARKS: MINERAL TRACE CODE		23. REMARKS: MINERAL TRACE CODE			
	Come contained numerous Debbles from 31 to K K1 and	C-CALCITE			
6-CARNET at 14.4". Color changes occur at 3"	occur at 3" - 6" and 13.25".	G-GARNET			
		MAMAGNETITE			
	who nebble 0.24". 0.80 cm. not included in analysis.	M-MICA 0-01VINF			
		P-PYROXENE			
FORAMINIFERA CODE		FORAMINIFERA CODE			
G CLOBIGERINA TYPE (PELAGIC)		G - GLOBIGERINA TYPE (PELAGIC)			
A — ARENACEOUS Destroits		A - ARENACEOUS Benthonic			
) Common of		C — CALCAREDUS I			

SOUTHEASTERN ROSS SEA

1, 0046 1005 1, 0046 1005 1, 0046 1005 1, 0046 1005 1, 0046 1005 1, 0046 1005 1, 0046 1005 1, 0046 1, 00	4. LOHGITUDE 171 25 5. DATE (day, month, year) 13.1	0 % M	9. CORE LENGTH (in.) 22	00 July 100
10. ODRE FERETRATION (m.) 15.5 - 17 15.0 ODRE FERETRATION (m.) 15.5 - 17 15.0 ODRE 15.0 OD			The state of the s	(2200)
15.5 17 25.5 25	II. EABORATORT NUMBER	13 Dec. 1959 10. C	5120	(cm.)
Salzy Great Stree	12. SUBSAMPLE DEPTH IN CORE (in.)		1.5 - 4	4 - 6.5
Str Language Str S/2	14, COLOR (FIELD)	Moderate Olv. Brow	Moderate Clv. Brown Moderate Clv Brown	m
14.019, Gray N 5/2	(GSA FOCK COLOR CHART)	5Y 4/4	5Y 4/4	Tit cals + Of days Owners
	(LABORALURI)	501 6/1*	5GY 6/1	51 6/1
MEASURES 9 (00-4 3.85) (00-4 5 (New -1.83) (New -1.8	15. ODOR			
2.85 00+ 41.83 88+ 6.40 86+ 2.35 01+ 10.05 03+	16. SIZE ANALYSIS AND STATISTICAL MEASURES	AL MEASURES		- 1
41.83 SK4 64.00 Md 2.35 QJ 7 10.05 Q3 7	a. <-2¢ (%)	00 \$ 2.48	-	00 € 3.73
6-40 Md* 2,35 019 10,05 03\$	b24 to -14 (%)			
2,35 UI \$ 10,05 03 \$	c14 to 04 (%)	1 Mde 9.10		30 Md & 7.30
10,05	d, 00 to 10 (%)	1	1 (19 (-25	2 414 335
9	e. 1¢ to 2¢ (%)	2 034 11.85	2 134	0 134 10 80
	1. 2* 10.3 * (%)	5	20	7
0	8. 54 10 4 4 (%)	200	70	0 5
1.2	h. 4+ to 6 + (%)	a	000	13
21	. 6 4 (0 9 4 (%)	30	53	88
17	. 9 & to 12 ¢ (%)	27	31	177
1	K. > 12 & (%)	25	20	To
SUBSAMPLE DRY WEIGHT(gm.) 21,12	17. SUBSAMPLE DRY WEIGHT (gm.)	10,30	10.41	19.40
Medium Low	18. SPHERICITY (avg.)	Medium Low	Medium	Medium Low
Subangular	19. ROUNDNESS (avg.)	Subangular	Subangular	Angular 2-14-1-2
Polished-Pitted	20. SUITAGE LEATURE (avg.)	pent-I-ma	nant Terror	naggra-naggran
	21. MINERAL CONTENT 70)	9	45	60
a. DUMINAMI RELESPAR	h production	25	30	200
	A TEDILADY Rock Presents	-	,v	010
nock Fragments 40	d OTUCE Wolcondo Clase	Though	Frace	
Volcanic Grass Trace	1			
1	C. UTHEN	2 0 %	d M C	Mrs. 1/1 D. C.
1 MA, M, P, O, G >1	A PIOLOGICAL CONTENT (ALL)		3,11,11	
	22. BIOLUGICAL CUNIENI (%)			C. Thurse
a. FORAMINIEKA (see remarks)	a. FURAMINIFERA (SEE TEINGINS)	OF.	-	DOB II O
Trace	D. KADIULAKIA	07		11 ace
	c. UIATUMS	Irace	ILace	Trace
Spicules Trace	d. OTHER Spicules		Trace	Trace
Pellets Trace	e, OTHER Calcium Carbonate	3.75	3.0	3•0
	23. REMARKS: MINEDAL TRACE CODE			
	MINCHAL INACE CODE			1
	C—CALCITE	Color Changes occur at 1.5" , 9", and 14.5".	at 1.5", 9", and 1	.4.5".
	MA-MAGNETITE	100 / Joseph Double Wall of the December of Joyn L. A.	Total Berry / Joseph	1.601
	M-MICA	*WIXEG WITH DATK IEL	Tolsh brown (Tolk	4/2/0
	0 — OLIVINE P — PYROXENE			
	FORAMINIFERA CODE			
G—GLOBIGERINA TYPE (PELAGIC) A—aremappinis i	G—GLOBIGERINA TYPE (PELAGIC) A—ARFNACEOUS I—	•		
C—CALCAREOUS \ Benthonic	C—CALCAREOUS Benthonic			

3 1	9	6. CRUISE DEEP FREEZE	ZE 60	USS		6. CRUISE DEEP FREEZE	EEZE 60
2. SAMPLE NUMBER 2 (continued)	7.	SAMPLER TYPE	(8)	2. SAMPLE WUNIBLE Z (CONTINUED	1	/ SAMPLER IYPE	(w)
3. LATHUDDE	o oi	9. CORF LENGTH (in.)	(cm.)	4. LONGITUDE		SORE LENGTH (in.)	(cm.)
5. DATF (day, month, year)	10.	CORE PENETRATION (in.)	(cm.)	5. DATE (day, month, year)	10. 0	10. CORE PENETRATION (in.)	(cm.)
11. LABORATORY NUMBER	5122		57.24	11. LABORATORY NUMBER		5126	5127
12. SUBSAMPLE DEPTH IN CORE (in.)		12	12 - 14.5	12. SUBSAMPLE DEPTH IN CORE (in.)	14.5 - 17.5	17.5 - 20	20 - 22
13. SEDIMENT TYPE	San	Sandy Mud	Pebbly Silty Mud	13. SEDÍMENT TYPE	Clayey Mud		Tayey Mud
14. COLOR (FIELD)				14. COLOR (FIELD)	Dark Greenish Gray		Dark Greenish Gray Dark Greenish Gray
			Contract of the contract of th	(bod ruck colul cital ty	5GY W1	501 4/1	50% 4/L
(LABORATORY)	Light Olive Gray	Olive Gray 51 5/2	Ditolv Gray 51 5/2 Ltolv Gray 51 5/2 Olive Gray 57 4/1	(LABORATORY)	Ltoly Gray 57 6/1	Ltolv Grav Sy 6/1	Ltolv Grav Sy 6/1
	- () - ()		`	15. 000R			
16. SIZE ANALYSIS AND STATISTICAL	MEASURES			16. SIZE ANALYSIS AND STATISTICAL MEASURES			
. 4-24 (%)	2		12 00+ 4.18	 4−2φ (%) 		1 004 3.90	1 00 3.85
b. −2Φ to −1Φ (%)	2 SK4 -1.18		1 SK + +0.4/8	b24 to -14 (%)		3 SK4 +0.65	1 SK + +0,95
c14 to 0 4 (%)	14 Md◆ 8.50	3 Md & 6-15	(3 md > 500	c 1 \$\phi 10 0 \$\phi (\chi_0)\$	3 Md* 6.45	3 Md + 6.10	3 Md 6 6.05
d. 0 + to 1 + (%)	5 014 2.65	\$ 10	Un Troop	d. 04 to 14 (%,)	01. 3° TO	15 UI & 2.85	١,
e. 1 to 2 c (%)	0 034 TZ*00	0 (13¢ TO-45)	(12¢ TO-T)	6. 14 10 2 ¢ (%)	0 U34 IU.05	0 (13 ¢ TO*05	0 1 45# 10.65
1, 24 to 34 (%)	0	- 0	- 9	7 2 + 10 3 7 (70)	- 00	20	o a
8. 3 \$ 10 4 \$ (%)	2 5	200	17.	6. 34 tO 4 (%)	2	7,	
n. 44 (0 0 4 (70)	10	100	7	1. C 4 to 0 + (*/	10	800	1.2
1. 04 to 12 4 (of)	17	16	16	9 de to 12 de (2.)	16	16	16
× 712 + (9/2)	14	17	16	K. >12 + (%)	18	138	19
17 SUBSAMPLE DRY WEIGHT (em.)	28.66	26,58	29,31	17. SUBSAMPLE DRY WEIGHT (em.)	30,25	30.64	21.87
18. SPHERICITY (ave.)	Medium Low	Medium	Medium Low	18. SPHERICITY (avg.)	Nedium	Medium	Medium
19, ROUNDNESS (avg.)	Angular	Subangular	Subangular	19. ROUNDNESS (avg.)	Subangular	Subrounded	Subrounded
20. SHRFACE TEXTURE (avg.)	Polished-Pitted	Polished-Pitted	Polished-Pitted	 SURFACE TEXTURE (avg.) 	Polished-Pitted	Dull-Pitted	Polished-Pitted
21. MINERAL CONTENT(%)				21. MINERAL CONTENT(%)			
a. DOMINANT Feldspar	55	50	145	a. DOMINANT Feldspar	50	445	45
b. SECONDARY Rock Fragments		25	30	b. SECONDARY Quartz SC	30	35	OT/
<u></u>	20	50	25	c. TERTIARY **ock Fragment	SLS	1.5	10
	Trace		Trace	-	STrace	Trace	Trace
e. OTHER Pyrite			- 1	e. OTHER Pyrite			1
f. TRACE (see remarks)	IM, M, P, G 5	MA, M, P 5	MA, N, P >	f. TRACE (see remarks)	FIA, M, P >	MA, M, P 5	MA, M, P, G S
22. BIOLOGICAL CONTENT (%)				22. BIOLOGICAL CONTENT (%)			
3. FURAMINITERA (SEE TERRAINS)				d. FUAMILIANTENA (See Telliains)			
6. DIATOMS	Trace			c DIATOMS			
Springoe	Prace			d OTHER Spicules		Trace	Trace
Calcium Carbonate	2,25	2.0	2,5	e. OTHER Calcium Carbonate 2.5	2.5	2,75	2.75
				23. REMARKS:			
MINERAL TRACE CODE				MINERAL TRACE CODE			
C-CALCITE				C—CALCITE			
G—GARNET MA—MAGNETITE				G—GAKNEI MA—MAGNETITE			
M—MICA				M-MICA			
0 OLIVINE				0 - OLIVINE			
FOCO & STREET				HOO AGEIMMAN GOR			
G-GLOBIGERINA TYPE (PELAGIC)				G-GLOBIGERINA TYPE (PELAGIC)			
A - ARENACEOUS Benthonic				A ARENACEOUS Benthonic			
C-CALCAREDUS)				C—CALCAREOUS J			

OEEP FREEZE 60 (m.)	(cm.)	11.5 - 13.75	1		v Light Olive Gray**	2/ 2/5			SK -0.10	200	-3	24	44	12	2),	1.9	15,18	Medium	Subrounded Polished Pitted		145	07	10		MA. M. P. O. S				Trace	Trace		
6. CRUISE 7. SAMPLER TYPE 8. WATER DEPTH(fm.) 9. CORE LENGTH(in.)	CORE PENETRATION (in.)	9 - 11.5	Silty Clay	5Y 5/2	Light Olive Gray	2/2 14	1 1	00 \$ 2,60	*1	01 % % WILL	17	2	2	TO TO	30	23	17.76	Medium Low	Subangular Dolfebed Pitted	TOTAL TANGETT AND THE TANK	517	35	15		MA M P			Trace	Trace	Trace	live Gray 51 5/2 Gray N 5	
6.	10.	5131	Silty Clay	Mod. Olive Brown 5Y 1/4	Greenish Gray*	507 6/1	MEASURES	00¢ 5*63		1 Map 9.25	2 034 11.85	3		15	200	23	17.15	Wedium	Subrounded	LOTTE LOSIE TO	115	040	2		A M	* 611 6W1			5		*Mixed with Light Olive Gray SY 5/2	
1. SHIP USS GLACTER 2. SAMPLE NUMBER 3 (continued 3. LATIUDE 4. LONGITUDE	5. DATE (day, month, year)	11. LABORATORY NUMBER 12. SUBSAMPLE DEPTH IN CORE(in.)	13. SEDIMENT TYPE	14. COLOR (FIELD) (GSA rock color chart)	(LABORATORY)	15 0000	16. SIZE ANALYSIS AND STATISTICAL MEASURES	3. ≺−2¢ (%)	b24 to -14 (%)	C14 t0 U4 (%)	e. 14 to 24 (%)	f. 2+ to 3+ (%)	g. 3+ to 4+ (%)	h. 4¢ to 6¢ (%)	0 + 10 + (0/2)	K. > 12 + (%)	17. SUBSAMPLE DRY WEIGHT (gm.)	18. SPHERICITY (avg.)	19. ROUNDNESS (avg.)	21 MIMEDAL CONTENT (4.)	a. DOMINANT Feldspar	b. SECONDARY QUartz	c. TERTIARY Rock Fragments	d. OTHER	6 TOACE (con romarks)	22. BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	b. RADIOLARIA	NIS	d. Ulher Sponge Spicules	TRACE CODE TTE ET ET EN EN EN EN EN EN EN EN EN EN EN EN EN	FORAMINIFERA CODE G—GLOBIGERINA TYPE (PELAGIC) A—ARENACEOUS C—CALCAREOUS
DEEP FREEZE 60 Frieger Core, 80 lb, 252 (m) 170		5130	Silty Clay	Mod, Olive Brown	Greenish Gray*	5cx 6/1		OD \$ 2.33	1 SK -0.08	1 Md 9 9,10	2 UI 6.80		3	8	28	30	20.73	Medium Low	Subangular	Polished-Pitted	55	30	7	Trace		MA, M, P >	A - Trace	Trace	Trace	Trace		
6. GRUISE DEEP I 7. SAMPLER TYPE PALEGE 8. WATER DEPTH (fm.) 259 9. GORF LENGTH (fm.) 13-75	M	5129	Silty Clay	Mod. Olive Brown	Greenish Gray*	5cx 6/1		QD# 2,30			034 37 25	2 407 44012	2	6	31	32	70 Kl,	Modium	Subrounded	Dull-Fitted	714	15	Trace	Trace		M, MA, P >		Trace	Trace	25	live Gray 5Y 5/2	
30	1959 10.	5128	Silty Clay	Mod. Olive Brown	Greenish Gray*	50Y 6/1	I MEASIIRES				1 014 5,85	2 (3* IL.C5	3	19	23	52	13.36	Medium Low	Subangular	Polished- Mitted	, , ,	25	1			Ma, M, F	C - Trace	2	Trace	w,	**Mixed with Light Olive Gray 5Y 5/2	
1. SHIP USS GLACIER 2. SAMPLE NUMBER 3 3. LATHING 78 4. GANSTHE	13.5	w/3000	13. SUDSMANTE DEFIN IN CONCLUS. 13. SUDISMAT TYPE		(LABORATORY)		15. ODOR	a. <-2¢ (%)	b2 \$\phi\$ to -1 \$\phi\$ (%)	c14 to 04 (%)	d. 04 to 14 (%)	f 24 to 3 4 (%)	g. 3+ to 4+ (%)	h. 4+ to 6 + (%)	i. 6 4 to 9 4 (%)	1. 94 to 124 (%)	17 SURSAMPLE DRY WEIGHT (am.)	18 SPHERICITY (avg.)	19. ROUNDNESS (avg.)	20. SURFACE TEXTURE(avg.)	21. MINERAL CONTENT (%)	h SECONDARY Comment	C TERTIARY Dools Described	d. OTHER Volcanic Glass	e. OTHER	f. TRACE (see remarks)	a FORAMINIFERA (see remarks)	h RADIOLARIA	c. DIATOMS	d. OTHER Sponge Spicules	23. KUNRY FOCAL PELLETS MINIERAL TRACE CODE C—CALCITE MA—MACKETITE MA—MICK MICK MA—MICK MICK MA—MICK MICK MICK MICK MICK MICK MICK MICK	FORAMINIFERA CODE G—GLOBIGERINA TYPE (PELAGIC) A—ARENACEOUS Benthonic C—CALCAREOUS

0, 350	165 - 54, 300 - 9 - 8 - 8 - 8 - 8 - 1 - 1 - 1 - 1 - 1 - 1	(ii.) (iii.) (iii.) (iv.) (iv.) (iv.) (iv.) (iv.) (iv.) (iv.) (iv.) (iv.) (iv.) (iv.) (iv.) (iv.) (iv.) (iv.)	(m) (m) 55,10 (m) 55,
1. 1. 1. 1. 1. 1. 1. 1.	7 Dec. 1959 10.00is 10.623.7 10.623.7 10.7 Light Sill Ly, Sind 10.7 Light Sill Ly, Sind 10.7 Light Sill Ly, Sind 10.7 Light Sill Ly, Sind 10.7 Light Sill Ly, Sind 10.7 Light Sill Ly, Sind 10.7 Light Sill Ly, Sind 10.7 Light Sill Ly, Sind 10.7 Light Sill Ly, Sind 10.7 Light Sill Ly, Sind 10.7 Light Sill Ly, S	pu 22-152	(cm.) 72 - 5.7 72 - 5.7 72 - 5.7 72 - 5.7 72 - 5.7 72 - 5.7 72 - 5.7 73 - 5.7 74 - 5.7 75 - 5
1.00 1.00		90 * Superior * Superi	75 5.5 12. Oldersh Br. 12. Oldersh Br. 13. A. C. C. 13. A. C. C. 13. A. C. C. 14. A. C. C. 15. A. C. 15. A
Strict S	Pebl.y Silly Sand	84 89 89 89 89 89 89 89 89 89 89 89 89 89	12 12 12 12 12 12 12 12
10.18 Vel. Local str. Brown 14, 10.18 Med. 10.18 Med	10K * Section 10K * Sectin 10K * Section 10K * Section 10K * Section 10K * Section	* 825-136	Xellowish Br Yellowish Br Yellowish Br Yellowish Br Yellowish Br Oldowish
Course C	DOTE DATE DATE	0,0,7,0,0,0	18 142 151 Br. YR 6/2 S. 6/2
Green Greey Ser 6/1 Greenish Greeye 1984 Fellousish Brow. 1984 Fellousis		01017000	18 6/2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	10AA MEASURES 266	000 2.92 814 -0.12 010 -0.15 010 SK & SK & Olf & Ol	
10 10 10 10 10 10 10 10	26 Sife 40.55 6 Sife 40.55 9 Made 1.00 9 Made 2.00 9 Made 2.00 9 Made 1.00 9 Made 1.00 9 Made 1.00 10 Made	000 2.92 304 0.12 304 0.13 019 0.36 039 5.46 039 5.46 030 5.46 030 5.46 030 5.46 030 5.46	SK & Md & QI & QI & QI & QI & QI & QI & QI & Q
2 Side +6.13 1 Side +0.10 L Side +0.13 L Side +0.10 L Side +0.13 L Side +0.10 L Side +0.13 L	6 Sive 40,28 9 Mde 1.00 9 Olf -2.10 6 Olf -2.10 1 Olf -2.10 7 Olf	12.12 5.136 5.136 1.11ed	Made Olive O
	9 Me 2.100 9 Me 2.100 1 1 1 1 1 1 1 1 1 1	2.44 5.136 5.18	Olif 034 gular
1	9 914 - 2,10 9 914 5,25 9 914 5,25 9 9 9 9 9 9 9 9 9	5.1.30 Streed	034
1		2.tted	(59) (dium bangular blashed-Fitte
2 2 2 2 3 3 4 3 3 4 3 3 3 4 3 3	1 1 2 2 2 2 2 2 2 2	tted	6.99 dium bengular 11shed-Pitte
3 1 1 1 1 1 1 1 1 1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	itted	.99 dium bangular lished-Pitte
11	7 7 7 (6,93 Redium Low Subdangul ar Dill-Smooth	itted	dium dium bengular lished-Fitte
29 29 29 27 21 27 27 27 27 27 27	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	itted	.99 dium bangular llished-Pitte
27 21 14 15 15 15 15 15 15 1	7 66.93	itted	dium dium bangular Lished-Pitte
12,53 22,13 15,15 17, 18,15 17, 18,15 18,1	66.93 Medium Low Subangular Dull-Smooth	tted	dium changular lished-Pitte
1.00 2.00	Medium Low Subangular Dull-Smooth	tred	dium bengular lished-Pitte
Neglium Low Neglium Low	(evg.) Dull-Smooth (f.b.) (i.e.g.) Dull-Smooth (f.b.)	itted	tbangular lished-Pitte
Company Comp	(avg.) Bull-Smooth (f(s) Oct. Fragments 40	itted	lished-Pitte
) Dull-Fitted Polished-Fitted Mall-Smooth 20. ric Glass 10 15 25 par 20 25 par 20 15 25 x 20 15 25 x 20 25 x 20 25 x 20 25 x 20 25 x 20 25 x 20 25 x 20 25 x 20 25 x 20 25 x 20 25 x 20 25 x 20 25 x 20 25 x 20 20 x 20 x 20 x 20 20 x	Fragments 40	+	and I make the
All Class 10 20 Trace 21. 22. 22. 23.	Fragments 40		
10 20 1740ce 25 25 25 25 25 25 25 25 25 25 25 25 25		20	
30 30 25 10 15 20 10 15 15 10 15 5			
10 15 20 c. 1. 15 15 d. d. d. 15 15 d. d. d. d. d. 15 15 d. d. d. d. d. d. d. d. d. d. d. d. d.	returbar 20	000	
Quartz 10 15 15 6. Rica 70 5 e.	ouartz 20	200	
Mica 5 6.			
	nic dass Trace	Ilace D	Tace
MA, M MA, G, P 5 G, MA, P 5	G, MA, P 5	2 6	M.
22.			
arks) A - Trace C - Trace	RA (see remarks)	1	
10 Trace	RIA	Trace	Trace
Trace 5 Trace			
Sponge Spicules Trace	race Trace		Trace
Trace	e. OTHER Fecal Pellets	Trace	Trace
23.	REMARKS: MINERAL TRACE CODE		
The core contained a color-change at 5 inches.	TE *Mixed with Pale Yellowish Brown 10YR 6/2	sh Brown 10YR 6/2	
**			
ITE	**One Pebble 0.63",	6.65 gm. not included in	ad in
M—MICA 0—0LIVINE	analysis.		
	AEINE		
	FORAMINIFERA CODE		
4610)	G-GLOBIGERINA TYPE (PELAGIC) A-ARENACEDUS (
A—ARINANCOUS Benthonic C—CALCAN CONTRACTIO	C-CALCAREOUS Bentinonic		

FREEZE	(cm.)	3 - 1.88	Silty Clay		Greenish Gray	50X 6/1		400	SK	Md & 9.00	7 036		í	œ	34	24	34	11.00	Medium	Polished-Pitted		35	35	Trace	v	A M	. 6. (G. A. C 5	.2.	Trace	70			3. h.88. 12 and	to 1.88 inches.						
6. CRUISE DEFT 7. SAMPLER TYPE PALE 8. WATER DEPTH(fm.) 315 9. CORE LENGTH(in.) 16	10. CORE PENETRATION(In.)	1.38 - 3	Silty Clay		Lt Olive Gray	57 5/2		\$ Q0	SK¢	MIG # 9.77	71 036		J	6	31	33	29	9,33	Medium	Pol 4 ahod-P4++od		25	25	Trace	2	MA M P	П	G. A. C 5	15	24	15			color-changes at	dark bank from 0						
	Dec. 1959 10. 00	0 - 1.38	Silty Clay	10YR L/2	Lt Olive Gray 575/2 Lt Olive Gray	Olive Gray 5Y L/1	MEASUR	¢0ò	SK¢	06 6 4 DI	77 034			13	26	30	29	6.80	Medium Low	Poliched Ditted		35	35	Trace	Trace	MA M P S		G. A. C 5	10	Trace	10			The core contained	13.25 inches and a dark bank from 0 to 1.88 inches.						
GLACIED 21 21 3	5. DATE (day, month, year) 17 D.	12. SUBSAMPLE DEPTH IN CORE(III.)	13. SCDIMENT TYPE 14, COLOR (FIELD)	(GSA rock color chart)	(LABORATORY)	15, 0008	16. SIZE ANALYSIS AND STATISTICAL	3. <-24 (%)	b2 + to -1 + (%)	d 0+ 10 0+ (%)	e. 10 to 20 (%)	f. 2# to 3 # (%)	g. 3+ to 4 + (%)	h. 4+ to 6+ (%)	i. 6 4 to 9 4 (%)	9 \$ to 12 \$ (%)	R. 7 L. F. (%)	17. SUBSAMPLE DRY WEIGHT (gm.)	16. SPHERICHY (avg.)	20. SURFACE TEXTURE (avg.)	21. MINERAL CONTENT (%)	a. DOMINANT Feldsnar	b. SECONDARY Quartz	c. TERTIARY Rock Fragments Trace	d. OTHER Volcanic Glass Trace	f TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	b. RADIOLARIA	c. DIATOMS	d. OTHER Sponge Spicules	23 REMARKS:	MINERAL TRACE CODE	C-CALCITE	G — GARNET MA—MAGNETITE	M—MICA	0 — OLIVINE P — PYROXENE		POO A OPPINION A OOP	G-GLOBIGERINA TYPE (PELAGIC)	A — ARENACEOUS Benthonic C — CALCAREOUS
(m.)	(cm.)							400	SK	#BW OIL	03.6																							l in							
6. CRUISE DEEP FREEZE 7. SAMPLER TYPE 8. WAJER DEPTH(fm.) (m 9. CORE LENGTH(in.) (c	ORE PENETRATION (in.)	6.5 - 10	Sandy Mud	4	-	10 XR 6/2		00 7 *400 *4×6		7 Md 4 4-12		1	9	13	14	11	13	49.84	Medium	Polished Pitted	10001	30	07	20		OL O BY W	2 1 101 101							***One Pebble 0,63", 6,00 gm, not included in							
	10. 00	5.5 - 6.5	Sandy Mud Sandy Mud	10YR 4/2	Pale Yellsh Brown	10YR 6/2	I MEASURES	400 7	10 SK* +0,97	12 Md# 3.67	15 (10 =0.0)	3 400	2	10	ม	13	14	27,19	Medium Low	Dul 1-Smooth		1	35		Trace	OL O d W W D	0 17 17 17 17 10				-	Trace		***One Pebble 0,63",	analysis,						
1. SHIP UNSER 5 CONTAINED 3. LATHURIT 4. LONGIUME	5. DATE (day, month, year)	12. SUBSAMPLE DEPTH IN CORE (in.)	13. SCOUNENT TYPE 14. COLOR (FIELD)	(GSA rock color chart)	(LABORATORY)	15 000B	16. SIZE ANALYSIS AND STATISTICAL	1 3	b2 + to -1 + (%)	c1¢ to U¢ (%)	0. U	f. 2* to 3 * (%)	g. 3 + to 4 + (%)	h. 4+ to 6 + (%)	i. 64 to 9 4 (%)	. 9 4 to 12 4 (%)	K. 712 + (%)	17. SUBSAMPLE DRY WEIGHT (gm.)	18. SPREKICLLY (avg.)	20 SHRFACE TEXTHRE (ave.)	21. MINERAL CONTENT (%)	a. DOMINANT Rock Fragments	b. SECONDARY Feldspar	RY	d. OTHER Volcanic Glass	e. UIHER	22. BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	b. RADIOLARIA	c. DIATOMS	d. OTHER Fecal Pellets	e. Ulher Sponge Spicules	MINERAL TRACE CODE	1	G—GARNET MA—MAGNETITE	M-MICA	0 - OLIVINE P - PYROXENE	THOUSENE .	POCO & CONTRACTOR	G-GLOBIGERINA TYPE (PELAGIC)	A — ARENACEOUS Benthonic C — CALCAREOUS Benthonic

continued)	7. SA	SAMPLER TYPE					
E month, year) ORY NUMBER TE DEPTH IN CORE (in.) T TYPE COLO chart)	100	1 -17 17020 000	(40)	2 LATITIOE COMPEND CONTINUED	,	8 WATER DEPTH (fm)	(m.)
CORE (in.)	0. 47	8. WATER DEPTH (Tm.)	(m.)	A LONGITIDE	0 0	TORE LENGTH (in.)	(cm.)
CORE (in.)	19, 50	CORE PENETRATION (in.)	(cm.)	5. DATE (day, month, year)	10. 0	10. CORE PENETRATION (in.)	(cm.)
TH IN CORE (in.)		5180	5181		5182	5183	
nart)	4.88 - 7	7 - 9	9 - 12	\neg	12 - 13,25	13.25 - 16	
chart)	Silty Clay	Silty Clay	Silty Clay	13. SEDIMENT TYPE 14. COLOR (FIELD)	Silty Clay	Light Olive Gray	
				(GSA rock color chart)		57.5/2	
(LABORATORY) Lie	Light Olive Gray	Lt. Olive Gray	It. Olive Grays	(LABORATORY)	10YR L/2	10YR 4/2	
	2/5 15	2/4 14	2/5 15	15, 000R	6		
S AND STATISTIC	SURES			Ib. SIZE AIMALYSIS AND SIAIISIICAL	MEASUR	7 40	÷ 00 -
	600	\$00 000	\$100 N	8. 3-24 (10)	CKA	2000	2000
0, -24 10 -14 (70)	200	MAA O LO		c14 to 04 (%)	Md* 9.10	Md 4 9.18	₩d⇔
to 14 (%)	014 7 20	014 7 00	010 6.66	d. 0 + to 1 + (%)	010 6.72	019 6.75	014
e. 14 to 24 (%)	034	12 034	12 034	e. 14 to 24 (%)	034	1 (034	034
f. 24 to 34 (%)				f. 2 + to 3 + (%)			
to 4 * (%)				g. 3+ to 4+ (%)			
tr 6 4 (%)		12	91	h. 4+ to 6 + (%)	15	16	
i. 64 to 9 4 (%)		31	31	i. 6 + to 9 + (%)	32	77	
		28	21,	j. 9 & to 12 ¢ (%)	25	24	
k. >12 + (%)		27	27		27	27	
WEIGHT (gm.)	57	13.0h	18,92	WEIGHT (gm.)	12,26	15,43	
Ī	Medium Low	Medium Low	Medium	18. SPHERICITY (avg.)	Medium	Medium Low	
	Subangular	Subangular	Subangular	19. ROUNDNESS (avg.)	Subangular	Subangular	
 SURFACE TEXTURE (avg.) Pol 	Polished-Pitted	Polished-Pitted	Dull-Pitted	20. SURFACE LEATURE (avg.)	Follsned-rithed	hart-ricked	
				21. MINERAL CONTENT (%)	Ę,	EO	
a. DUMINANI Feldspar 45		50	115		200	200	
B. SELUNDARY Quartz 35		017	25	200		2	
Ę	an an		Trace	П	OTO		
d. OTHER Wolcanic Glass 5		2	15	G. UIMER			
			4	f TDACE (see remarks)	MA M D C	MA MA	
1	MA. M. P. O. 5	MA, M, O, P 5	MA, M, P 5	on plot polosi content (et)		1	
-				ZZ. BIOLOGICAL CONTENT (%)			
RA (see remarks)	G, A, C	G. Trace.	G, A, C, Trace	a. FURAMINITERA (see remarks)	2	2 65	
RIA	5	Trace		b. KADIOLARIA	2		
c, DIATOMS		Trace) ,	c, DIATOMS		2	
d. OTHER Shonge Spienles 5		Trans	u	d. OTHER Sponge Spicules	7		
-	Renal Pellete mr		Const Fragment	e. OTHER			
TORCE CODE				23. REMARKS: MINERAL TRACE CODE			
רב בסחב				1000	whived with Pale Y	Seath with Pale Yellowish Brown 10YR 6/2	/2
C-CALCINE *MIX	ed with Dark Yel	*Mixed with Dark Yellowish Brown lOYR 4/2	1/2	G GABNET			
-				MA_MACNETITE			
MA MICA				M-MICA M-MICA			
DLIVINE				0-OLIVINE			
P-PYROXENE				P PYROXENE			
FOR AMINIEERA CODE				FORAMINIFERA CODE			
G-GLOBIGERINA TYPE (PELAGIC)				G-GLOBIGERINA TYPE (PELAGIC)			
A-ARENACEOUS Boothonia				A ARENACEOUS Benthonic			
CALCAREOUS Delivioum				C—CALCAREOUS			

17 17 17 17 17 17 17 17	1 CUID 1	9	6 CRINSE TREETE	эверв 60	1. SHIP USS GLACIER	6. Cf	6. CRUISE DEEP FREEZE	EEZE 60
17 18 19 19 19 19 19 19 19	1F NIMBER	2 5	R TYPE	Core. 80 lb.	2			
17 Pec. 1907 18 2008 Estimation (m.) 25.9 4 1008 Files Fil	78	so.	ATER DEPTH (fm.) 320	(m.) 585	3. LATITUDE	W. %	8. WATER DEPTH (fm.)	(m.)
17 Pec. 1959 18 DOME FAULTHATON (L.) 5 DOME FORT FAULTHATON (L.) 19 DOME TAPOCO (L.) 19 DOME TAPOCO (L.) 19 DOME TAPOCO	173 °	Μ.	ORE LENGTH (in.) 22	(cm.) 55.9	4. LONGITUDE		DRE LENGTH (in.)	(cm.)
10000 0 - 3 1 - 5 1 - 5 1 1 1 1 1 1 1 1 1	17		ORE PENETRATION (In.)		5. DATE (day, month, year)	10.	CORE PENETRATION (In.)	(cm.)
STATE STAT	11. LABORATORY NUMBER		5186	5187	11. LABORATORY NUMBER	5188	51.89	51.90
Sity Clay Sity	CORE (in.)	0 - 3		8 1 2 2	 SUBSAMPLE DEPTH IN CORE (in.) 	8 - 10.5	10.5 - 13	13 - 15
1078 4/2 1078 4/2		Silty Clay	Silty Clay	Silty Clay	13. SEDIMENT TYPE	Silty Clay	Silty Clay	Silty Clay
12 12 12 12 12 13 14 17 12 13 13 13 13 13 13 13		Dk Yellowish Brown			14. COLOR (FIELD)			
Strict Class Stri		10YR 4/2			(DOM TOTAL CHARLE)	100 44 64		Trans Office Ores
STRINGTON STATISTICAL MEASURES STATISTICAL STATIS	(LABORATORY)	Light Olive Gray	Light Olive Gray	Light Olive Gray	(LABORATORY)	5Y 5/2	5x 5/2	51 5/2
Trace Michigan M	15 OnoR	11 1/2	21 2//5	27.276	15, 000R			
Trace 10 to 2	16. SIZE ANALYSIS AND STATISTICAL	MEASURES			16. SIZE ANALYSIS AND STATISTICAL	MEASU		
Trace State Color State Color State Color State Color State Color State Color State Color State Color State Color Colo	8. 4-24 (%)	100 × 2.1.6	*00 ·	400	a. <-2\$ (%)	QD 4	*00	0D.¢
Trace May 2.50 May 2.		Trace SK4 -0.19	SK4	SK	b24 to -14 (%)	SK¢	- 1	
2 014 6 555 11 019 7.59 Trace 019 1 7.69 Collider		Trace Md# 9,20			c14 to 0 4 (%)		Nd * 10,10	Md o 1
1		2 014 6,55		010	d. 0+ to 1+ (%)		2 01 0 7.72	2 UI 8.02
12 2 3 1 1 1 1 2 4 6 6 6 6 5 5 6 6 6 6		2 034 11.47	03 ↔	034	e. i to 2	03*	034) U3.p
12 13 14 15 15 15 15 15 15 15	f. 2* to 3 * (%)				f. 2# to 3 # (%)			
12	g. 3+ to 4 + (%)	2	1		g. 34 to 4 4 (%)		C	
19 19 19 19 19 19 19 19	h. 4+ to 6+ (%)	1.2	8	22	h. 4 + 10 6 + (%)	a	200	90
10 10 10 10 10 10 10 10	i. 6 4 to 9 4 (%)	28	28	28	1. 6 4 10 9 4 (76)	53	30	02
19	j. 9 & to 12 ¢ (%)	34	30	31	. 9 \$ 10 12 \$ (%)	J.T.	200	30
Trace	k. ≻12 ↑ (%)	19	31	29	K. > 12 fr (%)	32	71	35
Nection Nectoon Nect	17. SUBSAMPLE DRY WEIGHT (gm.)	7.91	12,10	14,38	17. SUBSAMPLE DRY WEIGHT (gm.)	13.27	15,30	TO.25
Subangular Sub	18. SPHERICITY (avg.)	Medium	Medium	Medium Low	18. SPHERICITY (avg.)	Medium	Medium	Medium
	19. ROUNDINESS (avg.)	Subangular	Subangular	Subangular	19. ROUNDNESS (avg.)	Subangular	Subangular	Subrounded
1	20. SURFACE TEXTURE (avg.)	Dull-Pitted	Polished-Pitted	Polished-Pitted	20. SURFACE TEXTURE (avg.)	Polished-Pitted	Polished-Pitted	Folished-Fitted
15 15 15 15 15 15 15 15	21. MINERAL CONTENT (%)				21. MINERAL CONTENT (%)		ì	
Secondary Quartz 25 30 355 350	a. DOMINANT Feldspar	175	50	55	a. DOMINANT Feldspar	10	50	55
100 Trace C. Tighthy Rock Pragments Trace C. Tighthy Rock Pragments Trace C. Tighthy Rock Pragments Trace C. Tighthy Rock Pragments Trace C. Tighthy Rock Pragments Trace C. Tighthy Rock Pragments Trace C. Tighthy Rock Pragments Trace C. Tighthy Rock Pragments Trace C. Tighthy Rock Pragments Trace C. Tighthy Rock Pragments Trace C. Tighthy Rock Pragments Trace Trace Trace Trace Trace Trace Trace C. Tighthy Rock Pragments Trace C. Tighthy Rock Pragments Trace Tr	b. SECONDARY Onartz	25	30	35	b. SECONDARY Quartz	30	35	30
Comparison of Charge Charge Charge Comparison of Charge Co	c. TERTIARY Rock Pragments	15	10	Trace	c. TERTIARY Rock Fragments	Trace	2	Trace
Comparison Com	d DIHFR Volcanio Glass		Trace	v	d. OTHER Volcanic Glass	15	5	10
1. TRACECE or remarks)								- 1
Biological Content (42)	f TRACE (see remarks)	M. P			f. TRACE (see remarks)	Ma, M, P 5	MA, M, P, O 5	MA, M, P 5
A	29 DIGITORION CONTENT (8)	1 611 647			72. BIOLOGICAL CONTENT (%)			
A	22. BIOLUGICAL CONTENT (%)			1	a FORAMINIFERA (see remarks)			
1	d. FURNINITERA (See Tellidins)			1	h RADIOLARIA	Trace	Trace	
Trace Trace Trace Trace Collection Trace Trace Collection Trace Collection Trace Collection Trace Collection Trace Trace Collection Trace Collection Trace Trac	D. RAUIOLARIA	TOTA		11 800	POLATOMS		Trace	
1.150	c. UIATUMS			6	A OTUED Cooper on Contact	and and	- Prace	Trace
1. Trace 1. Trace	- 1		Trace	Tace	o OTHER Forel Dollete		Trace	Trace
MINERAL TRACE CODE - CALCITE - CALCITE - O-OLVINE - P-FACANICE - CALCONICERA (DE - CALCONICERA (PE -	e. UTHER	Trace		Trace	1 2			
DE (PELASIC)					MINERAL TRACE CODE			
DDE TYPE (PELAGIC) Benthonic	MINERAL INACE CODE				C_CALCITE			
DE 77PE (PELASIC) Berthonic	C CALCILE				G-GARNET			
DDE TYPE (PELAGIC) Benthonic	NA_MAGNETITE				MA-MAGNETITE			
DE TYPE (PELAGIC) Benthonic	M-MICA				M-MICA			
CODE A) TYPE (PELAGIC) S) Benthonic	0-OLIVINE				O OLIVINE			
MGIC)	P PYROXENE				F-FTRUNEWE			
AGIC)								
лаг с)	FORAMINIFERA CODE				FORAMINIFERA CODE			
	G-GLOBIGERINA TYPE (PELAGIC)				G-GLOBIGERINA TYPE (PELAGIC)			
	A ARENACEOUS Benthonic				A ARENACEOUS Benthonic			
	C-CALCAREOUS CTITIONIC				C—CALCAREOUS (

REEZE 60	(m.)	(cm.)	(cm.)									\$00°	SK &	₩ dφ	034	***																											
CRUISE DEEP FREEZE	8. WATER DEPTH (fm.)	I FNGTH (in.)	10. CORE PENETRATION (in.)									\$Q0	SK4	Md &	037	1.00																							Gray N 5				
, 2 6.		" 9. CORF	10. CORE	1	19.75 - 22	Silty Clay	Light Olive Gray		Light Olive Gray		MEASUR	1 000		1 Md* 10,50			1	9	25	30	34	77.50	Subangular	Polished-Pitted		45	1.	Trace		MA, M, P, 0 5		G, C,							*Streaked with Medium Gray N				
1. SHIP USS CLACTER 2. SAMPLE NUMBER 7 (continued		4. LONGITUDE	5. DATE (day, month, year)	11. LABORATORY NUMBER	12. SUBSAMPLE DEPTH IN CORE (in.)	13. SCDIMENT TYPE	14. COLOR (FIELD)	(GSA rock color chart)	(LABORATORY)	15. ODOR	16. SIZE ANALYSIS AND STATISTICAL	a. <−2¢ (%)	b2 + to -1 + (%)	c14 to 04 (%)	0. UP (0 1P (%)	f 2¢ to 3 ¢ (%)	g. 3+ to 4 + (%)	h, 4 + to 6 + (%)	i. 64 to 9 4 (%)	. 9 & to 12 p (%)	K >12 + (%)	17. SUBSAUPLE DRY WEIGHT (gm.)	19 ROHNDNESS (avg.)	20. SURFACE TEXTURE (avg.)	21. MINERAL CONTENT (%)	a. DUMINANI Feldspar	C TERTIARY Rock Programonto	d OTHER Wolcanio Glass		f. TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	6 DIATOMS	d. OTHER	e. OTHER	23. REMARKS: MINFRAI TRACE CODE	C-CAI CITE	G-GARNET		0—0LIVINE	P — PYROXENE	G—GLOBIGERINA TYPE (PELAGIC) A—ARENACEOUS Benthonic	C — CALCAREOUS J
DEEP FREEZE 60	(m.)	(cm.)	(cm.)	5103	18.88 - 19.75	Silty Clay			Light Olive Gray	21, 27, 6%		≠00	- 1	Md 4 11,05	1 (14 0,45	B-177		7	25	33	37.	8.67	Subangul or	Polished-Pitted		55	32	T ace		MA, M, P 5		G - Trace	Trace	Trace	Trace								
	2 WATER DEPTH (fm.)	OBE LENGTH (in.)	10 CORE PENETRATION (in.)	Г	18.88				Light Olive Gray	2/2 15		\$ d0 .	- 1	Md 4 10,85	T (V) % (S, 2)	400		7	26	34	35	13.07	Medium Low	Polished-Smooth		555	32	Trace	7	MA, M. P. 5			Trace	Trace	Trace		M Chart M C	mi ores is					
	-	0 0	30.01	1	15 - 17	Silty Clay			Light Olive Gray	2/2 1/2	I, MEASURES	\$00	SKe	Md# 10,85	T (VI 8.35	, C2*		7	26	35	35	12,62	Medium Low	Polished-Pitted		20	30	OT S		MA, M, P 5				Trace	5		A treat million 4+ h. Loslovator	morrage mark					
SHIP USS GLACIER	2. DAMPLE NUMBER (CONCINUED	3. LAHIDUL	E DATE (day month year)	I LABORATORY NIMBER	2 SHRSAMPLE DEPTH IN CORE (In.)	13. SEDIMENT TYPE	14. COLOR (FIELD)	(GSA rock color chart)	(LABORATORY)	5 0008	16. SIZE ANALYSIS AND STATISTICAL MEASURES	a. <-2¢ (%)	b2 \$\phi\$ to -1 \$\phi\$ (%)	c14 to 0 4 (%)	d. 0 * to 1 * (%)	E. 19 10 2 9 (%)	g. 3+ to 4+ (%)	h. 4+ to 6 + (%)	i. 64 to 9 4 (%)	j, 9 & to 12 ¢ (%)	k. > 12 ¢ (%)	 SUBSAMPLE DRY WEIGHT (gm.) 	18. SPHERICITY (avg.)), SURFACE TEXTURE (avg.)	21. MINERAL CONTENT (%)	a. DOMINANT Feldspar	b. Secondary Quartez	d OTUGE Book Businest Tueson		f, TRACE (see remarks)	 BIOLOGICAL CONTENT (%) 	a. FORAMINIFERA (see remarks)	b, RADIOLARIA	d. OTHER Spense Spicules	e. OTHER Fecal Pellets	23. REMARKS:	C. CALCITE	G—GARNET	MA-MAGNETITE	M—MICA 0—0LIVINE	P PYROXENE	G—GLOBIGERINA TYPE (PELAGIC) A—ARENACEOUS Benthonic	C — CALCAREOUS I

NORTHWESTERN ROSS SEA

OCEANOGRAPHIC Log Sheet R R NHO 3167/19A (New B CO)	SEDIMENT AN	HEET		7,000	101100	- 8	
1. SHIP USCGC EASTWIND	D		DEEP FREEZE 60	2 CAMPIE NIMBER FULL	9. CR	5. CRUISE DEEP FREEDE OU 7. CAMPIED TVPF Phileder Core.	Jore. 80 lb.
NUMBER EW-2		7. SAMPLER TYPE Nansen	Nansen Bottle	3 I ATTITION 700	200 - 1	9 WATER DEPTH (fm) 1910	
17 T		8. WAILK DEPIM (TM.) 1400	(III.) 250U	9 02 1	2 5	RE LENGTH (In) 37 .5	(cm.)80.0
OT		9. CORE LENGIH (III.)	(110)	month vear) 16	0901	10 CORE PENETRATION (in.) 36	, (cm.)91 .),
5. DATE (day, month, year) 15 Jan.	1960	10. CORE PENETRALION (III.)	(CIII.)	11 LABORATORY NIMBER		goo).	5005
II. LABORATORY NUMBER	5184			12. SUBSAMPLE DEPTH IN CORE (in.)	0 = 2	A = 8	1/1 - 21
12. SUBSAUITE DEPTH IN CORE (III.)	0			13 SEDIMENT TYPE	Clayer Silts	Sel ter Mode	Sandy States
13. SEDIMENT TYPE	Silty Mud			14 COLOR (FIFLD)	Light Olive Grav	Tioht Olive Oran	
14. COLOR (FIELD)	yery Light Olive Gray	ive Gray		(GSA rock color chart)	5y 5/2	CV 5/2	
(LOA IDER COID CHAIL)	11 mb + 01 imp Gman	100		(LABORATORY)	Light Olive Gray	Light Olive Gray	
(FACCHARION)	C/ 5/2				ST 5/2	5x 5/2	1
15. 000R	777			15. 000R	0,000		
16. SIZE ANALYSIS AND STATISTICAL	MEASURES			16. SIZE ANALYSIS AND STATISTICAL	MEASURES	0	00 1 30
a. <-2¢ (%) ***	1 00¢ 2,	2,70 QD*	\$00	d. 4-2# (70)	000	0000	1 C. 1 C. 1
b2+ to -1+ (%)	71		SK¢	0, -24 10 -14 (o)			Mds J. Jo
c14 to 04 (%)	L Md+ 5	5.40 Md*	tid 4	d 04 to 14 (%)	014 1. 20	2 014 3 80	
d. 0 * to 1 * (%)	- 1	83	6170	0. UV (0.14 %)	1	3 03 6 0.00	3 034 6.20
e. 1¢ to 2¢ (%)	3 (34 9,23	1	U3.6	f 24 tn 3 4 (%)		1	
f, 24 to 34 (%)	1			g. 3 & to 4 & (%)	3 0	21	27
g. 3 + to 4 + (%)	4			h 44 to 64 (%)	61	32	33
h. 4+ to 6 + (%)	32			6 to 9 a (*/.)	16	16	12
i. 64 to 94 (%)	16			1 9 4 10 12 9 (%)	7.	13	- 2
1. 9 \$ to 12 \$ (%)	10			K >12 + (%)	12	13	6
K. ≻12 ¢ (%)	15			17. SUBSAMPLE DRY WEIGHT (em.)	10.83	10.71	20.83
17. SUBSAMPLE DRY WEIGHT (gm.)	12,67			18. SPHERICITY (avg.)	Medium Low	Medium	Medium Low
18. SPREKICHY (avg.)	Medium			19, ROUNDNESS (avg.)	Subangular	Subangular	Subangular
20 CHOCACE TEXTIBE (210)	Dollackod Dittod	700	The second secon	20. SURFACE TEXTURE (avg.)	Polished-Pitted	Polished-Pitted	Polished-Pitted
21 MINEDAL CONTENT (%)	LOTT SUGGETTON	T. C. C. C. C. C. C. C. C. C. C. C. C. C.		21. MINERAL CONTENT(%)			
a DOMINANT Rock Fragments	J.C.			a. DOMINANT Feldspar	25	35	35
h SECONDARY Belldenam	30			b. SECONDARY Quartz		10	15
r TERTIARY Ouart.z	01			Æ	N	10	207
d OTHER Volcanio Glass	Q V			d. OTHER Volcanic Glass	N	v.	5
-				e. OTHER	- 4		1
f TRACE (see remarks)	MA. M. O. P	v		f. TRACE (see remarks)	G. MA. M. O. P 5	M, O, P 5	MA, M, O >
22 BIOLOGICAL CONTENT (%)				22. BIOLOGICAL CONTENT (%)			
a. FORAMINIFERA (see remarks)				a. FORAMINIFERA (see remarks)	A - Trace		
b, RADIOLARIA	15			b. RADIOLARIA	25	15	25 Exercise
c. DIATOMS				c, DIATOMS	Trace	Trace	Trace
d. OTHER Sponge Spicules	5			d. OTHER Sponge Spicules	30	22	PT
e, OTHER				e. UIHER			
23. REMARKS:				Z3. KEMAKKS: MINERAL TRACE CODE			
CE CODE				1	*Siliceous Ooze		
C-CALCITE **	*One people 0.	**One pebble 0.44", 3.05 gm. not included in analysis.	ed in analysis.		**Radiolarian Ooze		
MA-MAGNETITE							
M-MICA				S - MICA			
0 - OLIVINE P - BYBOYENE				P - PYROXENE			
T-CIROVENE							
				EGO A MAINITEED A CODE			
FORAMINIFERA CODE				G - GLORIGERINA TYPE (PELAGIC)			
A — ARENACEOUS (parthonic				A — ARENACEOUS Benthonic			
C — CALCAREOUS ∫ Bentulant				C-CALCAREOUS J			

NORTHWESTERN ROSS SEA

1. SHIP USCCC EASTWIND		CRUISE DEEP FREEZE 60	99	1. SHIP USCGG EASTWIND		UISE DEEP FREEZE	TE 60
2. SAMPLE NUMBER EW-3 (cont		7. SAMPLER TYPE	(ω)	3 LATITIDE		A WATER DEPTH (fm.)	(m.)
4. LONGITUDE	0.6	ORE LENGTH (in.)	(cm.)	4. LONGITUDE "	9. 00	9. CORE LENGTH (in.)	(cm.)
5. DATE (day, month, year)		 CORE PENETRATION (in.) 	(cm.)	5. DATE (day, month, year)		RE PENETRATION (in.)	(cm.)
11. LABORATORY NUMBER	5006	5007	5008	12. SHESAMPLE DEPTH IN CORECIO.)	21, = 26	26 = 28	28 = 31.5
12 SEDIMENT TYPE	Sandy Silt.	Dahhlw Sandy Silf	S41 tv	13. SEDIMENT TYPE	Claver Silt	Silty Mud	1-
	Light Olive Gray	Light Olive Gray		14. COLOR (FIELD)	Light Olive Gray	Light Olive Gray	
(GSA rock color chart)	5Y 5/2	57 5/2	5Y 5/2	(VOM TOCK COIN CHAIL)	11 5/2	1 taht Olive Grav	Tight Olive Grav
(LABORATORY)	5Y 5/2	51 5/2	_		51 5/2	51 5/2	
15. 0DOR				15. 000R			
16. SIZE ANALYSIS AND STATISTICAL MEASURES				IG. SIZE ANALYSIS AND STATISTICAL MEASURES		00 6	19 6
a. <-2¢ (%)	000 1.87	39 004 4.56	10	8. 4-29 (%)	26.5 AUV	1*	1 CH : NO
0, -24 t0 -14 (%)	2 SNA +U./I	5 SK4 -0.5/	* AND C	c14 to 04 (%)			2 Md 5.89
d 04 to 14 (%)		3 014 = 3 55		d. 0+ to 1+ (%)	1 014 5.07	1	3 010 3.96
e. 14 to 24 (%)	2 034 7.28	3 034 5.57	5 034 9.20	e. 1¢ to 2¢ (%)		4 034 10.05	
f, 24 to 3 4 (%)		1		f. 2* to 3 * (%)	<u> </u>	9	2
8. 3 + to 4 + (%)	27	9	7	g. 3+ to 4 + (%)	9	7	23
h, 4+ to 6 + (%)	32	1.7	29	h. 44 to 64 (%)	32	24	34
i. 6 4 to 9 4 (%)	77	07	17	. 6 ¢ to 9 ¢ ("/o)	21	20	17
j. 9 & to 12 ¢ (%)	10	9	1/4	1. 9 \$ to 12 \$ (%)	T/	To	1.6
K, ≻12 ← (%)	6	0 20	12	17 CHOCARDIE DRY WEIGHT (C-)	0T 0T	37 81	20 30
17. SUBSAMPLE DRY WEIGHT (gm.)	17,36	40.79	34.30	17. SUBSYMPTE DIST WEIGHT (gm.)	Modition Utah	Modium	Medium
18. SPHERICHY (avg.)	Medium	Medium	Medium	10. SPIRENIUM (AVE.)	Shacinded	Subangulan	Subangular
19. ROUNDNESS (avg.)	Subrounded	Subangular Politched Dittod	Subrounded	20 SHOFACE TEXTHRE (ave.)	Dani Omined	Polished-Pitted	Polished-Pitted
21 MINEPAL CONTENT (40)	DATT-LING	TOTAL PROPERTY.	nanti-naugitol	21. MINERAL CONTENT (%)			
a DOMINANT Del denem	174	35	70	a. DOMINANT Fieldspar	70	55	1.45
b. SECONDARYBOCK Fragments	1	10	10	b. SECONDARYROCK Fragments	100	15	10
c. TERTIARY Quartz		2	10	c. TERTIARY Quartz	10	1,0	10
d. OTHER Volcanic Glass		Trace	Trace	d. OTHER Volcanic Class	Trace	Trace	Trace
e, OTHER				e. OTHER			
f. TRACE (see remarks)	1G, O, P, M 5	MA, M, O, P 5	G, MA, M, O, F 5	f. fRACE (see remarks)	G, M, MA, O, P 5	G.MA,M.O.P. 5	G, MA, M, O, P 5
22. BIOLOGICAL CONTENT (%)				ZZ. BIOLOGICAL CONTENT (%)		8	
a. FORAMINIFERA (see remarks)				a. FURAMINITERA (see remarks)		G, C - Irace	0,5
b, RADIOLARIA	Trace	2	Trace	b. RADIOLARIA	15	2	TO
c. DIATOMS		Trace	Trace	C, DIALUMIS	2	Trace	2
d. Olher Sponge Spicules	2	OT	5	d. Ulher Sponge Spicules	07	27	77
e. UI HER				23 DEMANACE			
23. KEMARAS: MINERAL TRACE CODE							
C_CALCITE				C-CALCITE			
G—GARNET				G — GARNET			
MA-MAGNETITE				MA-MAGNETTE M MICA			
H-MICA O DI MINE				MINI IO-IO			
P — PYROXENE				P-PYROXENE			
FORAMINIFERA CODE				FORAMINIFERA CODE			
G — GLOBIGERINA TYPE (PELAGIC)				G — GLOBIGERINA TYPE (PELAGIC) A — ARENACEOUS I —			
C CALCAREOUS Benthanic				C - CALCAREOUS Benthonic			

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1	5
3	\$
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90	(m.)	(cm.)	College							\$ QD (SK 🍫	1700 ¢	034																													
6. CRUISE DEEP FREEZE	8. WATER DEPTH (fm.)	9. CORE LENGTH (in.)	י החוב ו בוורבווישווסוו (יווי)									1	034																													
		6	٦	.) 6.75 - 8	Silty Sand*	Greenish Black	Greenish Black	5cm 2/1	CAL MEASIRES	000 1.37	ľ	TR Mde 3.10		100	23	19	8	9	2	Modium High	Subrounded	Polished-Pitted	1 1	98 88		-1	Tace	MA, M. O		9	5		1			*Volcanic Ash					co	
1. SHIP USCGC EASTWIND	3. LATITUDE	4. LONGITUDE	11. LABORATORY NUMBER	12. SUBSAMPLE DEPTH IN CORE (in.)	13. SEDIMENT TYPE	14. COLOR (FIELD)	(LABORATORY)	15 0000	15, ODOR 16 SIZE ANALYSIS AND STATISTICAL MEASURES	a, 4-2¢ (%)	b2+ to -1+ (%)	c1¢ to 0¢ (%)	d. U* to 1* (%)	f. 24 to 34 (%)	g. 3+ to 4 + (%)	h. 4+ to 6 + (%)	i. 6 + to 9 + (%)	j. 9 & to 12 ¢ (%)	K. > 12 + (%)	17. SUBSAMPLE DRY WEIGHT (gm.) 18 SPHFRICITY (ave.)	19. ROUNDNESS (avg.)	20. SURFACE TEXTURE (avg.)	21. MINERAL CONTENT (%)	a. DOMINANT Volcanic Glass	b. SECONDARY Feldspar	Εź	d. OIHER Quartz	f. TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	b. RADIOLARIA	C, DIALUMS	o OTHER	23. REMARKS:	MINERAL TRACE CODE	C-CALCITE	MA-MAGNETITE	M-MICA O DI MINE	P — PYROXENE	FORAMINIFERA CODE	G-GLOBIGERINA TYPE (PELAGIC)	C — CALCAREOUS Benthonic
909	ore, 60 10, (m.) 3/13	(cm.) 20.3	COT.) 30.5	1 - 6.75	Silty Sand*	Greenish Black	Greenish Black	50Y 2/1		** 00¢ 0 oo	SK &		010	12 430 4.35	3.1	18	9	5		29,01	Subrounded	Polished-Pitted	2001	65	35	Trace	Trace	MA. M. O				Trace	Trace			1	a in size					
ALYSIS SHEET 6. CRUISE DEEP FREEZE	A. SAWPLER ITPE FALEGET COTE, 8. WATER DEPTH(fm.) 189	9. CORE LENGTH (in.) 8	UKE PENETRATION (IR.) IZ	2 - 4	Silty Sands	Greenish Black	Greenish Black	5cr 2/1		00. 1 \$00	1 SK4 +0.06		\neg	21 (38 4143	28	18	7	7	7	29,48	Submounded	Polished-Pitted		65	25	Trace	Trace	MA. M				Trace	TO			*Volcanic Ash	1.40 gm. not include					
SEDIMENT ANALYSIS SHEET 6. CRUISE I			Jan. 1960	0 - 2	Sand*	Greenish Black	Olive Black	5x 2/1	MCACIDEO	OD O D'A	2 SK+ -0.20	Mdø	10 014 1.54	620	28	2	6)		J	19-45	Subrounded	Dull-Pitted		1	25		Trace	MA				Trace	2			*Volcanic Ash	analysis	Can Canada				
OCEANOGRAPHIC LOS Sheet RR RHO 3167/18/4 Richard BC 1. SHIP 1. SHIP 1. SHIP 2. SHIP 3. SHIP 3. SHIP 4. SHIP 5. SHIP 5. SHIP 5. SHIP 6.	3. LATITUDE 77 ° 26	161 00	31	12. SUBSAMPLE DEPTH IN CORE (in.)	13. SEDIMENT TYPE	14. COLOR (FIELD)	(LABORATORY)	- 1	15. 000R	8. <-24 (%)	b2 + to -1 + (%)	c1¢ to 0¢ (%)	d. 0+ to 1+ (%)	f 24 to 3 4 (%)	g. 3+ to 4+ (%)	h. 4+ to 6+ (%)	i. 64 to 9 4 (%)	j. 9 4 to 12 4 (%)	k. >12 ↑ (%)	17. SUBSAMPLE DRY WEIGHT (gm.)	16. SPINENGINT (AVE.)	20. SURFACE TEXTURE (avg.)	21. MINERAL CONTENT (%)	a. DOMINANT Volcanic Glass	b. SECONDARY Feldspar	≿	d. OTHER Quartz	f. TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	b. RADIOLARIA	c. DIATOMS	d. UIHER Sponge Spicules	23. REMARKS:	MINERAL TRACE CODE	C—CALCITE		M—MICA	P—PYROXENE	FORAMINIFERA CODE	G-GLOBIGERINA TYPE (PELAGIC)	C — CALCAREOUS Benthonic

McMURDO SOUND

		7. SAMPLER TYPE PVC		2. SAMPLE NUMBER EN-5 (continued		7. SAMPLER TYPE	
DATE (day month man) 22 T-	00 S 8. W	8. WATER DEPTH (fm.) 152 9. CORE LENGTH (fm.) 16.25	(m.) 277 (cm.) 41.3	3. LATITUDE 4. LONGITUDE	8 6 6	8. WATER DEPTH (fm.) 9. CORE LENGTH (in.)	(m.) (cm.)
7		S287	(cm.) 5288	5. DATE (03), month, year) 11. LABORATORY NUMBER	5289	ORE PENETRATION (in.)	(cm.) 5291
H IN CORE (in.)	0 - 3	3 - 6	6-9	12. SUBSAMPLE DEPTH IN CORE (in.)	9 - 12	12 - 14	14 - 16.25
	Crayey Silt*	Casenieh El solv	Greent ch Pleat	13. SUDIMENT TYPE	Silty Sand*	Silty Sand*	Silty Sand
(GSA rock color chart)	5GY 2/1.	5GY 2/1	5GY 2/1	(GSA rock color chart)	COV 2/	Gry 2/1	CUA 27
(LABORATORY)	Olive Gray	Olive Gray	Olive Gray	(LABORATORY)	Olive Grey	Olive Gray	Olive Gray
	21 3/4	5/2 3/2	2/8 1/2	15. Ono 8	57 3/2	5Y 3/2	5¥ 3/2
16. SIZE ANALYSIS AND STATISTICAL MEASURES	MEASURES			16. SIZE ANALYSIS AND STATISTICAL MEASURES	MEASURES		
	QD > 2,45	004 2,15	1000 1.73	3. <-24 (%)		00 \$ 1.88	1 000 1.70
b2 + to -1 + (%)	+	1	[7]	b2 + to -1 + (%)	Prace SK+ +0.53	SK4 +0.78	1 SK +0.55
c14 to 04 (%)	1 Md# 5,25	1 Md 4 1, 50	Mde	c14 to 04 (%)		Trace Md 4 4.10	
		1 (4 3,50	†	d. 04 to 14 (%)	\$10		014
		- 1	10 034 0.05	6. 14 10 24 (%)	034	- 1	16 (3% 5.45
	10	93	23	0 3+ to (+ (o)	200	12	TA
	53	22	28	h 44 to 64 (%)	200	26	17
	19	1/1	11	i. 6 4 to 9 4 (%)	11		ic
	14	11	OF	i. 9 4 to 12 4 (%)	10	12	2
	11	89	7	k. ≻12 + (%)	9	7	~
 SUBSAMPLE DRY WEIGHT (gm.) 	11,98	18,26	18,64	17. SUBSAMPLE DRY WEIGHT (gm.)	32,36	29,20	31,55
	Medium	Medium	Medium	18. SPHERICITY (avg.)	Medium	Medium	Medium
ROUNDINESS (avg.)	Subrounded	Subrounded	Subangular	19. ROUNDINESS (avg.)	Subangular	Subangular	Subangular
20. SUKFACE JEATORE (348.)	Polished-Pitted	Polished-Pitted	Polished-Pitted	20. SURFACE TEXTURE (avg.)	Polished-Pitted	Polished-Pitted	Polished-Pitted
a DOMINANT VOTCAME GTOSE	35	O'I	Ę	21. MINERAL CUNIENT (%)	1.01		9
h SECONDARY Feldens	000	25	35	A CECOMINANI VOLCANIC GLASS	25	35	25
ante	Trace	Trans	Tresco	D. SECONDART ELESPAI	C2 (Pwn60	33	30
d. OTHER Rock Framents	222	11000	Trace	d OTHER Rock Emperority	Irace	Trace	Trace
The state of the s			Trace			Tace	2
TRACE (see remarks)	MA. M	MA. M	MA. M. O	f. TRACE (see remarks)	MA. M. O	MA. M. O	MA. M. O.
22. BIOLOGICAL CONTENT (%)			0 411 6427	22. BIOLOGICAL CONTENT (%)	2 611 6911	0 61 631	
a. FORAMINIFERA (see remarks)	6, 0 7	G - Trace	G. C Trace	a. FORAMINIFERA (see remarks)	C. G /	G - Trace	G - Trace
	ſ	Trace	Trace	b. RADIOLARIA		Trace	Trace
	2	100	5	c. DIATOMS	5	Trace	
d. OTHER Sponge Spicules	30	30	10	d. OTHER Sponze Spicules	20	15	or or
e. OTHER Bryozoa	20	Trace	Trace	e. OTHER Echinoderm Spines	1		
REMARKS: MINERAL TRACE CODE	440			23. REMARKS: MINERAL TRACE CODE			
ajt	The come contained a large of grane and re-	rolcanic ash	2		*Siliceous coze and volcanic ash	volcanic ash	
	the core contrained a tayer of sponge spicules and bringsom at the surface and a layer of snowne sufcules	are and a lawer of	prentes and	G — GAKNET MA—MAGNETITE			
	at three inches.	מכם מוות פי דמונפי חדי	satnottis atmode	M-MICA			
				O — OLIVINE P — PYROXENE			
FORAMINIFERA CODE				FORAMINIFERA CODE			
G-GLOBIGERINA TYPE (PELAGIC) A-ARENACEOUS Benthonic				G-GLOBIGERINA TYPE (PELAGIC) A-ARENACEOUS Benthanic			
				C — CALCAKEUUS J			

13, SEDIMENT TYPE 14, COLOR (FIELD)	6 - 8 12. SUBSAMPLE DEPTH IN CORE (in.)
	Silty Mud Silty Mud Sylly Mud Sylly Mud
15. ODOR 16. SIZE ANALYSIS AND STATISTICAL MEASURES	10GY 3/2
a. <-2¢ (%) b -2¢ to -1¢ (%)	000 3.21
c14 to 04 (%) d. 04 to 14 (%)	
e. 14 to 24 (%)	9.95
8. 3+ to 4 + (%)	11
i. 64	
. 9 ¢ 10 12 ¢ (%) k. ≯12 ¢ (%)	15
17. SUBSAMPLE DRY WEIGHT (gm.)	17.
18. SPHERICHY (avg.) 19. ROUNDNESS (avg.)	
 SUKFACE LEXIONE (30) MINERAL CONTENT (%) 	Polished-Pitted 20
a. DOMINANT Feldspar	50
c. TERTIARY Rock Fragments	000
d. OTHER	Trace
f. TRACE (see remarks)	MA
22. BIOLOGICAL CONTENT (%)	22
b. RADIOLARIA	10
c. DIATOMS	
e. OTHER Fecal Pellets	
23. REMARKS: MINERAL TRACE CODE	
C—CALCITE	Composition
G—GARNET MA—MAGNETITE M—MICA O—OLIVINE P—PYROXENE	Black, subsquiar peble [1 X] II X Black, subsquiar peble [1 X] II X O.37" - 21.3 gm] -basaltic; somewhat by bitted, but not badly weathered; with very small oliving phenocrysts. Silt and clay with black streaks-robbit organic
FORAMINIFERA CODE G—GLOBIGERINA TYPE (PELAGIC) A—ARENACEOUS Benthonic C—CALCAREOUS	wbjatom ooze and volcanic ash With black streaks

DECCC			DEEP FREEZE 60	1. SHIP IISCGC FASTWIND	6. CRUISE	UISE DEEP FREEZE	09
2. SAMPLE NUMBER EW-7 (continued		7. SAMPLER TYPE		UMBER EW-8		7. SAMPLER TYPE Phleger Core.	
3. LATITUDE	00 0	8. WATER DEPTH (fm.)	(m.)	3. LATITUDE 77 22	30 ' 8 W	8. WATER DEPTH (fm.) 1,75	(m.) 869
4. LUMUITUDE 5. DATE (day month year)	9.	9. CORE LENGIN (III.)	(cm)	andh wear) 31 .Te	1 OAO	9. CORE LENGIH (III.) L5.	(cm.) 39.44
11. LABORATORY NUMBER	5005	K206	(viii.)	1	503/	-	200
CORE (in.)	7.5 - 9.5	9.5 = 12	12 - 11.	12. SUBSAMPLE DEPTH IN CORE (in.)	0 = 2	3 = 5	7 5
13, SEDIMENT TYPE	Silty Sand	Clayey Silt	Clayer Silt	13. SEDIMENT TYPE	Pebbly Silty Sands	Pebbly Silty	Sand Silty Sand
14. COLOR (FIELD)	Olive Gray	Olive Gray	Olive Gray	14. COLOR (FIELD)	Olive Gray	Olive Gray	
\$	Olive Grav SY)	7 Olive Grav	Ol tree Great	(LABORATORY)	Grav Olive-Green	Grav Olive-Choon	
_	Dark Gray N 3	5Y 3/2	SY 3/2		5cr 3/2	50Y 3/2	N 2
15. 000R				15. 000R			
16. SIZE ANALYSIS AND STATISTICAL MEASURES	TEASURES			16. SIZE ANALYSIS AND STATISTICAL MEASURES			
a. <-2¢ (%)	3 000 3,23	00 \$ 2.65	00¢ 2,60	a. <-2¢ (%)	- 1	26 Q0 4 4.20	7 OD¢ 2.42
b2 \phi to -1 \phi (\gamma \phi)	SK+ +0.53	SK4 +0,35	SK + +0.30	b2¢ to -1¢ (%)	T		1
1 0+ to 1+ (0)	1 MUS 3-35	MID # (823	MUS (-25	d 0+ to 1+ (a)	OJ C T O	KID & 1.59	
	A VI O D D D D D D D D D D D D D D D D D D	11. 034.10.00	7 034 30 05	6. 04 (0.14 (%)	1	0 014 -2.14	
f 24 to 3 4 (%)	200	4 1 40 A TO 22	CO*OT #65 7	f 24 to 34 (%)		4 1 439 0.25	650
	-	9	9 2	0 34 to 4 4 (97)	1	200	1
	13	10	200	h 44 to 64 (%)	Î	75	60
	13	30	29	. 64 to 9 4 (%)	10	11	01
i. 9 4 to 12 4 (%)	10	211	25	i. 9 4 to 12 4 (%)	9		2
l	7	1.8	16	k. > 12 + (%)	9		0 6
RY WEIGHT (gm.)	22,22	7-17	8.71	17. SUBSAMPLE DRY WEIGHT (em.)	15.55	10.11	1.0 30
	Medium	Medium	Medium	18. SPHERICITY (avg.)	Medium	Medium	Medium
	Subangular		Angular	19, ROUNDNESS (avg.)	Subangular	Subangular	Subangular
	Polished-Pitted	Polished-Pitted	Polished-Pitted	20. SURFACE TEXTURE (avg.)	Dull-Fitted	Polished-Pitted	Polished-Pitted
				ZI. MINEKAL CONTENT (%)			
	15	10	10	a DUMINANIHOCK Fragments	2	20	30
	02	52	20	b. SECUNDARWOLCANIC GLASS	V	15	35
KI Kock Fragments	20			C. IEKIIAKY FELDSpar	2	10	30
Quartz	Trace	Trace	Trace	d. UTHER			
6 TDACE (and competed)	× 47	250		6. UTHER	W M		1
	MA, M	MA		T. IRACE (See remarks)	MA, M	MA, M	MA, M, O 5
22. BIULUGICAL COMIENI (%)				22. BIOLOGICAL CONTENT (%)			
+	04040	25		A. FUNAMINATERA (See remarks)		0.5	
	Trace	27	77	D. RADIOLARIA	7	07	
	Trace.	77	45	A OTUGO Spientos	05	2	race
7	11,000	- Parity	70		-	2	Trace
of prinancies		11 000	Trace	or programme.			
23. NEWARKS: MINERAL TRACE CODE				23. REMARAS: MINERAL TRACE CODE			
O ONIOITE				7000	100		
G — GARNET					Thracon pand		
MA-MAGNETITE				MA-MAGNETITE			
MMICA				M—MICA			
P - PYROXENE				D OLIVINE P PYROXENE			
200 × 000				1000			
G-GLOBIGERINA TYPE (PELAGIC)				G—GLOBIGERINA TYPE (PELAGIC)			
A - ARENACEOUS Benthonic				A - ARENACEOUS Benthonic			
C—CALCAREOUS)				C — CALCAREOUS J ~			

1. SHIP HISCON FASTWIND	9	6. CRUISE DEEP FREEZE	EZE 60	1. SHIP USCGC EASTWIND	6. CRUISE	DEEP FREEZE	09
5	~	7. SAMPLER TYPE				7. SAMPLER TYPE	
3. LATITUDE	eó c	8. WATER DEPTH (fm.)	(m.)	3. LAHTUDE	8. WA	8. WALER DEPTH (Tm.)	(m.)
5. DATE (day, month, year)	10.	10. CORE PENETRATION (in.)	(cm.)	5. DATE (day, month, year)	10. 008	10. CORE PENETRATION (in.)	(cm.)
11. LABORATORY NUMBER		5038	5039	11. LABORATORY NUMBER	Solio		
12. SUBSAMPLE DEPTH IN CORE (in.)	7.5 - 9.5	9.5 - 11	11 - 13	12. SUBSAMPLE DEPTH IN CORE (III.)	13 - 15.5		
13. SEDIMENT TYPE 14. COLOR (FIELD)	Silty Sand	Med. Dark Grav	Silty Sand Wed. Dark Grav	13. SEDIMENT TYPE 14. COLOR (FIELD)	Med. Dark Gray		
(GSA rack color chart)		N V	N L	(GSA rock color chart)	N d		
(LABORATORY)	Dark Green-Gray	Med. Dark Gray	Dark Gray	(LABORATORY)	Grayish Olive-Gr.		
1	- /	2	2 2	15. 000R	7/2 2/2		
16. SIZE ANALYSIS AND STATISTICAL I	MEASURES			16. SIZE ANALYSIS AND STATISTICA	L MEASURES		
a. ≺−2¢ (%)	6 (00¢ 3,00			a, <-2φ (%)	30 00+ 5.03	* GO	\$ Q0
b2¢ to -1¢ (%)		+	1, SK + +0.67	b24 to -14 (%)	5 SK4 -0.73	SK4	SKA
c1 \phi to U \phi (%)	1 Md 3.00	12 Md 3.15	3 Md 2.65	d 04 to 14 (%)	1 MIND 3.35	WIG &	# D10
0. Up (0 1th 75)		7 034 6 00	1 1 1 1 BE	e. 14 to 24 (%)	3 034 7.65	034	034
f. 2* to 3 * (%)		1	1	f. 2* to 3 * (%)			
g. 3+ to 4 + (%)	6	12	13	g. 3+ to 4+ (%)	7		
h. 4+ to 6 + (%)	16	15	11	h. 4+ to 6 + (%)	77		
i. 6 4 to 9 4 (%)	1.5	12/2	17	i. 64 to 9 4 (%)	14		
j. 9 & to 12 \$ (%)	12	80	-2	. 9 4 to 12 4 (%)	11		
K. VIZ & (%)	2000	7	4	17 SHEEFINGE OBY WEIGHT (2007)	75 80		
SUBSALIPLE DRY WEIGHT (gm.)	20,00	28-45	2(•4/	10. SUBSAINFLE DRT WEIGHT (gm.)	15.00		
18. SPHERICITY (avg.)	Subanan law	Medium	Medium	TO DOLIMPINESS (aug.)	Subananan		
F (ave)	Dull-Pitted	Subangular	Dol's shed Ditted	20 SURFACE TEXTURE (avg.)	Polished-Pitted		
MINERAL CONTENT (%)		See Lineage	5000+1-50157701	21. MINERAL CONTENT (%)			
a. DOMINANT Rock Fragments	25	25	10	a. DOMINANT Rock Fragments	09		
b. SECONDARY Volcanic Glass	115	15	55	b. SECONDARY Volcanic Glass 15	15		
c. TERTIARY Feldspar	20	25	30	c. TERTIARY Feldspar	15		
d. OTHER				d. OTHER			
e. OTHER				e. OTHER	No.		
f. TRACE (see remarks)	MA	MA	MA	1, IKAUE (see remarks)	ine, m		
22. BIOLOGICAL CONTENT (%)				ZZ. BIOLOGICAL CONTENT (%)			
a. FURAMINIFERA (see remarks)	u = Trace	C - Trace		a. FURAMINITERA (SEB TEMBERS)			
D. RADIOLAKIA	Dec of	Trace	Trace	B. KAUJULAKIA	74		
A OTHER SECTIONS	Trace	Trace	Trace	d OTHER Spicilles	Trace		
	10	race.	T and		Trace		
5							
MINERAL IRACE CODE				MINERAL IRACE CODE			
G-CALCITE G-GARNET				G—CARUET			
MA-MAGNETITE				MA-MAGNETITE			
M-MICA O OLIVANE				M-MICA			
P—PYROXENE				P-PYROXENE			
FORAMINIFERA CODE				FORAMINIFERA CODE			
G—GLOBIGERINA TYPE (PELAGIG) A—ARENACEOUS (Bapthonia				G—GLUBIGERINA TYPE (PELAGIC) A—ARENACEOUS Panthonic			
C-CALCAREOUS Cellularing				C-CALCAREOUS Consistence			

36 36 37 31	00 S 00" E Jan, 1960	6. CRUISE DIEP FRREZE GO 7. SAMPLER TYPE PRIEGET CORE, 8. WATER DEFFM(III) 320 9. CORE LENGH(III) 2 10. CORE PENETRATION(III)	60 Core, 80 lb. (m.) 585 (cm.) 5.1 (cm.)	1. SHIP USCOC EASTWITHD 2. SAWPIE NUMBER EA-10. 29 4. LONGITUDE 16. 13. ATT 29 5. DATE (day, month, year) 1. Feb	оы	TYPE PTH (I	PREEZE 60 Phleger Core, 80 lb, m) 262 (m) 479 t) 7 (m) 17.8 l0N(m) 12 (m) 30.5
11. LABORATORY NUMBER 12. SUBSAMPLE DEPTH IN CORE(in.)	5075			11. LABORATORY NUMBER 12. SUBSAMPLE DEPTH IN CORE(in.)	5076 0 = 2	5077	
13. SEDIMENT TYPE 14. COLOR (FIELD)	Sand*			13. SEDIMENT TYPE 14. COLOR (FIELD)	Silty Sand* Med. Dark Gray	Sand* Med. Dark Gray	
(GSA rock color chart)				(GSA rock color chart)	N 4	N 4	
(LABORATORY)	Olive Gray			(LABORATORY)	Greenish Black	Greenish Black	
15. 0DOR	57 4/1			15, 000R	-/	-//-	
16. SIZE ANALYSIS AND STATISTICAL MEASURES				16. SIZE ANALYSIS AND STATISTICAL MEASURES	1	0	
a. <-2¢ (%)	000		\$ 00 to	3. 4-2¢ (%)	00 \$ 0.72	00 ¢ 0° /4	000 ×
b24 to -14 (%)	SK = -0.04	87 SK4	SCA &	614 to 04 (%)	Mde 2.89	1 Md 2.68	# P. S.
d 04 to 14 (%)	016		016	d. 04 to 14 (%)	1 014 2,35	3 014 2,00	010
e. 1¢ to 2¢ (%)	11 034 3	-	034	e. 1¢ to 2¢ (%)	034		03.6
f. 2* to 3 * (%)	1,9			f. 2 r to 3 r (%)	41	70	
g. 3+ to 4 + (%)	32			g. 3+ to 4 + (%)	88	To	
h. 4 + to 6 + (%)				n. 4 + to 6 + (%)	2	2	
0 + 10 9 + (76)				1. 04 to 12 4 (4)	-	100	
S > 12 + (9/2)				K. >12 + (%)	25	1100	
17. SUBSAIAPLE DRY WEIGHT (gm.)	19.83			17. SUBSAMPLE DRY WEIGHT (gm.)	16,63	30,16	
18. SPHERICITY (avg.)	Medium			18. SPHERICITY (avg.)	Medium	Medium	
 ROUNDNESS (avg.) 	Subangular			19. ROUNDNESS (avg.)	Subangular	Subrounded	
20. SURFACE TEXTURE (avg.)	Polished-Pitted	peq		20. SURFACE IEXIUME (avg.)	Follshed-Pitted	Follshed-Firted	
21. MINERAL CONTENT (%)	1,7			21. MINERAL CONIENT (%)		40	
6 SECONDARY Foldense OLESS 25	322			h. SFCONDARY Feldspar	27	172	
c TERTIARY	2			c. TERTIARY Quartz	Trace	Trace	
d. OTHER				d. OTHER			
e. OTHER				e. OTHER		- 1	
f. TRACE (see remarks)	MA			f. TRACE (see remarks)	MA	NA, N	
22. BIOLOGICAL CONTENT (%)				22. BIOLOGICAL CONTENT (%)			
a. FORAMINIFERA (see remarks)	Trace			a. FURAMINITERA (See remarks)			
D. KAUIULAKIA	O.F.			c DIATOMS	Trace	Trace	
d OTHER Smichiles	2 2			d OTHER Spicules	Trace	Trace	
				'	5	v	
23. REMARKS: MINERAL TRACE CODE	*Volcenie Ash			23. REMARKS: MINERAL TRACE CODE C CALCITE	*Volcanic Ash		
G — GARNET				G—GARNET			
MA-MAGNETITE MMICA				MA—MAGNETTE			
0—0LIVINE P—PYROXENE				0—0LIVINE P—PYROXENE			
FORAMINIFERA CODE G—GLOBIGERINA TYPE (PELAGIC) A—ARENACEOUS Benthonic				FORAMINIFERA CODE G—GLOBICERINA TYPE (PELAGIC) A—ARENACEOUS C—CALCARCIANICS FOR CARCAROLOS			
6—CALCAREOUS J							

S. WHIRE PERINATION	00000	CRUISE DEEP FREEZE 60 SAMPLER TYPE PALEGER Core,	80 lb.	2. SAMPLE NUMBER EW-11 (continued)		7. SAMPLER TYPE	
11. Ligolavider 10.005 1	NE.	TH (fm.) 120		3. LATITUDE	8. W	ATER DEPTH (fm.) DRE LENGTH (in.)	(cm.)
11. Light of the Name 1. Light of the Nam	NETRA	١	(cm.)	5, DATE (day, month, year)		DRE PENETRATION (in.)	(cm.)
13.5000R 17.5000 17.500 17.5000 17.5	2,	Tr-	7		50kk	10 = 12	12 - 11
Colon Colo	ty Sa		ty Sand*	13. SCOIMCNT TYPE	Silty Sand*	Silty Sand*	Silty Sand*
1000	3/2		ive Gray	(GSA rock color chart)	5GY h/1	50y 4/A	50Y 4/1
15 0009 15 000	vi Ol iv	1	ay Olive-Oreen	(LABORATORY)	Dark Green-Gray	Dark Green-Gray	Cark Greenish Gray
23 2.	2/5	חכ	1 3/4	15. ODOR			
10 10 10 10 10 10 10 10	7 00	7 05		8. 4-24 (%)	6 ODe	1 00 \$ 1.26	16.1 400
	SKA		SK + +0.10	b24 to -14 (%)	1"	1 SK4 +0,25	1 SK + +0.63
10 10 10 10 10 10 10 10	. Md ↔	1 1		c1¢ to 0¢ (%)		Md 3.75	1 Mide 3 Li
13 13 15 15 15 15 15 15	600	+	- 1	6. 14 to 24 (%)		034	03.4
E 3 + to 4 + (**)	400	+	9.5	f. 2+ to 3+ (%)			
1		26		g. 3 + to 4 + (%)	11	24	32
1. 4 to 12 4 (74) 2		13		h. 4+ to 6+ (%)	35	26	15
1. St. of the ACCO 2. 14		7		. 6 4 to 9 4 (%)	9	6	
17. SUSSAINTE SPRY WEIGHT (gm.) 2.9_1M 2.6_456 18. SPHERITY (sw.) 20.00		4		. 3 \$ 10 12 \$ (*/a)	7 0	Throop	7
18. SPHEGINITY (awg)	1	77	11.	17. SUBSAMPLE DRY WEIGHT (PM.)	23.Lb	26.96	22.34
19. BOUNDERS Gard, Subrounded Subround	15th High	2 000	dinm bich	18, SPHERICITY (avg.)	Medium High	Medium	Medium
1. 1. 1. 1. 1. 1. 1. 1.	rounded	Sul	brounded		Subrounded	Subrounded	Subrounded
1	ished-Pit	+	lished-Pitted	20. SURFACE LEXIDICE (avg.)	Polished-Pitted	Folished-Pitted	Polished-Pitted
Designation Content		07		a DOMINANT Volcanic Glass		55	25
Control Cont		88		b. SECONDARY Feldspar	1	93	07
Column C	ce	2 6	ace	c. TERTIARY Quartz	Trace	Trace	Trace
10	ace	Tr	ace		15		Trace
22 BIOLOGICAL CONTENT (%) 2. A PROCESS 2. A P	;			f TRACE (see remarks)	MA M O	MA M	MA M
December December	M	MA	M	22. BIOLOGICAL CONTENT (%)	LING 119 O	11 111	1100
Prace Prac	0	- 2		a. FORAMINIFERA (see remarks)	G, C - Trace		
Control Cont	ce			b. RADIOLARIA			
Comparison Com	ace	Tr	ace	c. DIATOMS	Trace	Trace	Trace
10 10 10 10 10 10 10 10		P.		d. OTHER Sponge Spicules	w	Trace	Trace
23. REMARIS. REMARIAL TRACE CODE C-CALCITE G-CARNET RA-MARASHITE C-CALCI	*	Fe	cal Pellets 5	e. OTHER Fecal Pellets	5	5	5
C.CACTIE and silt, MMACHITE C.EGANIT C.EGANIT C.EGANIT MMACHITE MMACHITE MMICHA CCOLIVINE CCOLIVINE CCOLIVINE CCOLIGINGENIA, TYPE (PELACIC) GCOLOGIGENIA, TYPE (PELACIC) CCALCARCONS Bentonic				23. REMARKS: MINFRAL TRACF CODF			
TOTALS: MACHINICALITY O.25" P.PYROXENE F.PYROXENE FORMANIFERA CODE G.—GLOBGERNA TPE (PELAGIC) G.—ALCHGEOUS] Benthomic C.—ALCHGEOUS] Benthomic	Š	mposition			100000000000000000000000000000000000000		
and silt. clay. 0.25"	אבידני אייי	d sand With	Toug spicures.		PVOLCENILC ASR		
and silt.	Tish sil	t and sand.					
0°5%	sh clay	mixed with d	ark sand and silt, ith local clay.				
	e clay, s	ilt and san	d; bottom 0.25"	P-PYROXENE			
	Canal						
A—ARRANGOROM III (L.C. C. C. C. C. C. C. C. C. C. C. C. C.	echinode	erm spines,	ostrocods	FORAMINIFERA CODE			
C—CALCAREOUS / COMMISSION				A — ARENACEOUS Boothonic			
				C—CALCAREOUS J			

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(uu) ('uu') ('u') ('u')	1 X 1.13" X 0.5",	
E. CRUISE T. SAMPLER T. SAMPLER S. WARTE DEPTH (m.) 10. CORE EMETRATION (m.) CORE AND CORE ENGINE (m.)	004 804 019 019 019 019 019 019 019 019	
) 25 Silty Gray Gray	MEASURES 100	
1. SHIP INSTITUTE TO SEASTWIND	16 0.008	G-GLOBIGERINA TYPE (PELAGIC) A-ARENACEOUS C-CALCAREOUS
DEEP FREEZE 60 PLEGET GREE 80 15. (m) 730. (m) 730. (m) 21. (m) 21. (m) 30.5 (m) 30.5 (m) 22. (m) 30.5 (m) 40.5 (m)	20 000 2.68 2.00 2.68 2.00 2.68 2.00 2.0	
RUISE AMPLER TYPE AMRIER DEPTH (Im.) ORE FENETH (Im.) ORE FENETH (Im.) SOTY SOTY SOTY SOTY OLIVE GRAY OLIVE GRAY SY L/L OLIVE GRAY SY 3/2	MEASURE 100	
200' S 200" E 260 078 078 ebiy Silty S 11ve Gray x h/1 x h/1 x h/1	MCASHRS 23 23 24 24 25 25 25 25 25 25	
1. SHIP INSTITUTE TAKE THE TAK	S. OOOF S. O	G—GLOBIGERINA TYPE (PELAGIC) A—ARENACEOUS C—CALCAREOUS Benthonic

7.	E 9. CORE LENGTH (in.) 1. 16. CORE PENETRATION (in.) 1.		Organic Remains					OU & OU &			034															v		90				*Worm tubes, gastropods, shell fragments, b					
16 35	5. DATE (day, month, year) 13 Feb. 1960	CORE (13. SCOIMENT TYPE Organ	(GSA rock color chart)	(LABORATORY)	15. 000R	16. SIZE ANALYSIS AND STATISTICAL MEASURES	a. $4-2\phi$ (%) h -2 ϕ to -1 ϕ (%)	c14 to 04 (%)	d. 0+ to 1+ (%)	e, 14 to 2 4 (%)	f. 24 to 3 4 (%)	h. 4+ to 6+ (%)	i. 6 4 to 9 4 (%)	j. 9 & to 12 % (%)	K. > 12 + (%)	17. SUBSAIMPLE DKT WEIGHT (8M.)	19. ROUNDNESS (avg.)	20. SURFACE TEXTURE(avg.)	21. MINERAL CONTENT(%)	a. DUMINANI	c. TERTIARY	d. OTHER	e. OTHER	t, IKACE (see remarks)	22. BIOLUGICAL CONTENT (%)	NA NA	SI	Sponge Spicules	e. UIMER	23, REMARKS: MINERAL TRACE CODE		G — GARNET MA—MAGNETITE	M—MICA O O IVINE	P—PYROXENE	G—GLOBIGERINA TYPE (PELAGIC)	A — ARENACEDUS Benthonic C — CALCAREOUS
eger Core, 80 (m.)	(cm.) 10.2							\$00 \$100	3 CO	010	03.4																						This core composed of sand, silt, clay and spicules with				
7. SAMPLER TYPE Phl 8. WATER DEPTH (fm.) 170	10 CORF LENGTH (in.) L			37				34	T										ted							2.5	CT .					*Volcanic Ash and Siliceous Sand	bosed of sand, silt,	THE PRICE TROPE TROPE			
EW-13	7 00 E	. —	+	SYR L/1	Olive Gray	2/5 X4	MEASU	000 2.34	Nd4	5 014 2	9 034 7	13	100	15	8	8	21,01	Medium bow	Polished-Fitted		ass 30	nte T	Trace		MA		Trace	-	[]	nes Trace		*Volcanic Ash	This core com	a rarge spong		310)	
1	LONGITUDE 166 ° 09 DATE (rlay, month, year) 1:	CORE	13. SEDIMENT TYPE	COLUR (FIELD) (GSA rock color chart)	(LABORATORY)		16. SIZE ANALYSIS AND STATISTICAL	3. 4-24 (%)	024 to -14 (%)	d. 0+ to 1+ (%)	e. 14 to 24 (%)	f. 2* to 3 * (%)	8. 34 10 4 4 (%)	i. 64 to 9 4 (%)	. 9 4 to 12 4 (%)	k. > 12 ≠ (%)	SUBSAMPLE DRY WEIGHT (gm.)	18. SPHEKIULIY (avg.)	SURFACE TEXTURE (avg.)	21. MINERAL CONTENT (%)	a. DOMINANT Volcanic Glass	b. SECONDARY FELISSOR		e. OTHER	f. TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	b. RADIOLARIA	c. DIATOMS	d. OTHER Sponge Spicules		REMARKS: MINFRAL TRACE CODE	C—CALCITE	G — GARNET		U DLIVINE P PYROXENE	G-GLOBIGERINA TYPE (PELAGIC)	A - ARENACEOUS Benthonic

1. SHIP USCGO EASTWIND			DEEP FREEZE 60	1. SHIP USCGC EASTWIND		6. CRUISE DEEP	DEEP FREEZE 60
ULIBER EW-17			zer Core	UMBER	~		ш
77 36	S	8. WATER DEPTH (fm.) 93.5		3. LATITUDE		8. WATER DEPTH(fm.)	(m.)
13 Ech	×	9. CORE LENGIH (III.) 2045	5 (cm.) 52.1	4. LUNGILLUZE	5 G	9. CORE LENGTH (III.)	(cm.)
	170	1,995	7667	LABORATORY NUMBER	1,997		1,000
CORE (in.)	0 - 2	3 - 4	5 - 7	12. SUBSAMPLE DEPTH IN CORE (in.)	8 - 9	10.5 - 12.5	12.5 - 14
	Clayey Silt*	Sandy Silt	Silty Sand	13. SCOLOR (FIELD)	Pebbly Sandy Silt		Silty Sand
٨)	Olive Gray	Grayish Olive	Gray Olive Green	(LABORATORY)	Dark Gray	Med, Dark Gray	Med. Dark Gray
0000	5x 3/2	10Y 4/2	5 GY 3/2	and a	N 3	N 7	N 4
ANALYSIS AND STATISTICAL	MEASURES			16. SIZE ANALYSIS AND STATISTICAL	MEASURES		
. <-24 (%)	0	6 004 2,08	1 QD ¢ 2.04	a. ≺−2¢ (%)		004 2,00	5 00 2.27
b2 \phi to -1 \phi (%)	1 SK+ +0.80	SK4 -	1 SK + +0,75	b2 + to -1 + (%)	1 1	SK4 +0.77	+
c14 to 04 (%)	2 Mde 5.48	Wd &		c1+ to 0+ (%)	5 Md* 3,35	- 1	
d. Up to 1# (%)	034 7 0E	3 (14 2,70	J. 034 7 20	d. U4 to 14 (%)	610	0 00 2 2 20	610
f. 25 to 3 4 (%)	Ŧ	100	100	f. 25 to 3 4 (%)		7 1 409 (692	11 434 (434
g. 3+ to 4 + (%)	3	10	22	g. 3+ to 4 + (%)	2	16	22
h. 4+ to 6 + (%)	5	32	25	h. 4+ to 6+ (%)	25	36	18
(16	10	13	i. 64 to 9 4 (%)	10	1.6	13
(%)	9	7	8	j. 9 & to 12 \$ (%)	9	6	80
1	17	12	10	k. > 12 ← (%)	7	11	я
SUBSAMPLE DRY WEIGHT (gm.)	8,94	8,05	25.21	17. SUBSAMPLE DRY WEIGHT (gm.)	30.86	11,004	17.20
SPHERICITY (avg.)	Medium	Medium	Medium	18. SPHERICITY (avg.)	Medium	Medium	Medium
19, ROUNDINESS (avg.)	Subangular	Subangular Polished Ditto	Subangular Polished Ditted	19, ROUNDINESS (avg.)	Subangular	Subangular Boliched Ditted	Subangular
	Dane T. Louis T. To	TOTAL CALCULATION OF THE PARTY	1000110001001	21. MINERAL CONTENT (%)	nana TJ-narretto:	Dann't - Dance Troi	page 1 - care to to to
ic Gass	10	20	1,5	a DOMINANT Wolcanio Glass	60	35	35
1		10	10	b. SECONDARY Feldsmar	10	12	10
ments	Trace	20	Trace	c. TERTIARY Rock Fragments	1	Trace	10
1				d. OTHER			
e. OTHER				e, OTHER			
f. TRACE (see remarks)		MA	MA	f. TRACE (see remarks)		MA	MA
				22. BIOLOGICAL CONTENT (%)			
arks)	G- Trace, C - 10	G - Trace , C -10	J. G. C. 55	a. FORAMINIFERA (see remarks)	C - 10	G-Trace, C-10	G-Trace, C-10
RIA	Trace			b. RADIOLARIA		Trace	Trace
S	2	Trace	20	c. DIATOMS		Trace	Trace
Sponge Spicules	70	10	65	d. OTHER Sponge Spicules	5	70	30
		15**		e. OTHER Echinoderm Spines			5**
4CE CODE				CE CODE	Change to Company		
G-GARNET **Na	*Siliceous Ooze				shoot to the		
				MA_MAGNETITE			
O-OLIVINE				0-0LIVINE			
P-PYROXENE				P-PYROXENE			
FORAMINIFERA CODE				FORAMINIFERA CODE			
A — ARENACEOUS Benthonic				A—ARENACEOUS Benthonic			
C-CALCAREOUS				C — CALCAREOUS)			

EW-17 (continued)	7. SAMPLER TYPE 8. WATER DEPTH (fm.)	(m.)	2. SAMPLE NUMBER EAL18 3. LATITUDE 77 37 4	18 S	7. SAMPLER TYPE PALEGER CORE 7. SAMPLER TYPE PALEGER CORE 8. WATER DEPTH (fm.) 55 (m.)
	10. CORE PENETRATION (in.)	(cm.)	month, year)	K	10. CORE PENETRATION (in.) 5
5000	5001	5002	11. LABORATORY NUMBER	5089	
Sandy Silt	Silty Sand	19 20 5 Silty Sand	13. SEDIMENT TYPE	Organic remains	mains
	+	Dark Gray N 3	14. COLUK (FIELD) (GSA rock color chart)		
Med. Dark Gray N 4	/ Med. Dark Gray	Olive Blk 57 2/1 Olive Gray 57 3/2	(LABORĀTORY)		
ODOR			15. ODOR 16. SIZE ANALYSIS AND STATISTICAL MEASURES	AI MEASIBES	
000 1.60	2 1 000 1 242	2 1 000 1 -58	a. 4-24 (%)	\$00 P	\$00 p
		ľ	b. −2φ to −1φ (%)	SKe	SK4
1d+ 4.80) 2 Md+ 4.17	H	c14 to 0 4 (%)	Mdø	Md+
014 3.74	2	014	d. 0 * to 1 * (%)	014	019
034 6.93	1	6 03% 5,90	e. 14 to 2 4 (%)	034	034
	186	76	g. 34 to 1 4 (0)		
	30	200	h 4+ to 6+ (%)		
	17	1)	64 to 9 + (%)		
	7	9	j. 94 to 124 (%)		
	7	9	k, >12 ← (%)		
19,39	25,35	22,76	17. SUBSAMPLE DRY WEIGHT (gm.)		
Medium	Medium	Medium	18. SPHERICITY (avg.)		
Polished-Pitted	outpangular Polished Pitted	Subangular	19, KUUMUNESS (avg.)		
	1	negration to the control of the cont			
	35	10	a. DOMINANT Volcanic Class	34 10	
	TO	10	b. SECONDARY Feldspar	2	
Trace	2	1.0	c, TERHARY		
			g. Olhek		
	472		e. DiffEK		
	I'IR		22 BIOLOGICAL CONTENT (et)		
0	OF O GOOD O	1	Control Control (Control C		
Trace, 0-10	or frame of	G=7	6. FORDINITERS (See remains)	11900	
Thace	Trace	Trace	c. DIATOMS	Trace	
	35	30	d OTHER Sponge Spicules	85	
	***	Busco	e OTHER	╀	
			23. REMARKS: MINERAL TRACE CODE	This come us	and to enternet of the annual of one
sand Osurocods			G—GARUET MA—MAGNETITE M—MICA	and a small a for analysis,	and a small amount of sandy mud which was insufor analysis.
			0 — OLIVINE P — PYROXENE		
			FORAMINIFERA CODE G—GLOBIGERINA TYPE(PELAGIC) A—ARENACEOUS Benthonic C—CALCARCOUS		
			>		

McMURDO SOUND

SAMP USCGC EASTWIND	φ, r		g
77 ° 1,6		WATER DEPTH (fm) 208 (m)	~4
	66	. 1	(cm.) 2, 5
5. DATE (day, month, year) 13 Feb	1960	RE PENETRATION (in.) 1	
12. SUBSAMPLE DEPTH IN CORE (in.)	0-1		
13. SEDIMENT TYPE	Pebbly Sands		
14. COLOR (FIELD)	Olive Gray		
(GSA rock color chart)	5Y 4A		
(LABORATORY)	SY 3/2		
16. SIZE ANALYSIS AND STATISTICAL	SURES		
a. ≺−2¢ (%)	1 000	\$00	\$ Q0
b2φ to -1φ (%)		SK4	SK %
c1+ to 0+ (%)		Md ◆	Mdø
d. 0 + to 1 + (%)	610	014	010
e. 14 to 2 4 (%)	034	034	034
f. 2* to 3 * (%)	25		
g. 3+ to 4+ (%)	28		
h. 4+ to 6 + (%)			
9	9		
i. 9 & to 12 \$ (%)			
k. ≯12 + (%)			
 SUBSAMPLE DRY WEIGHT (gm.) 	30,93		
8. SPHERICITY (avg.)	Medium Low		
9. ROUNDNESS (avg.)	Angular		
20. SURFACE TEXTURE (avg.)	Polished-Pitted		
(%)			
a. DOMINANT Volcanic Glass	70		
≿	30		
c. TERTIARY Rock Fragments	20		
e. OTHER			
f. TRACE (si	MA		
 BIOLOGICAL CONTENT (%) 			
a. FORAMINIFERA (see remarks)	G - Trace		
	Trace		
	Trace		
	10		
23. REMARKS: MINEDAL TRACE CODE			
	*Volcanic Ash		
MA-MAGNETITE			
M-MICA			
P-DYROXENE			
FOR AMINIFERA CODE			
G-GLOBIGERINA TYPE (PELAGIC)			
A — ARENACEOUS Benthonic			

(m) (m) (m) (m) (m) (m) (m) (m) (m) (m)	\$ 900. 2,50 8 8K. 40,25 9 01. 0,32 9 01. 0,32 9 03. 7,32 12 12 12 12 14.10 15. 0. 0. 0,32 16. 0. 0. 0,32 17 18. 0. 0. 0,32 18. 0. 0. 0. 0,32 18. 0. 0. 0. 0,32 18. 0. 0. 0. 0,32 18. 0. 0. 0. 0,32 18. 0.	150 Trace 65	
6. CRUISE DEEP TYPE SAMPLER TYPE SAMPLER TYPE SAMPLER TYPE CORE EREKTAKION (m.) 10. CORE EREKTAK	2 00+ 2.497 1 884 + 0.12 1 01+ 6.00 1 01+ 6.00 1 1 01+ 6.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18, M, 0 5	
2011 2011 21 - 18.5 21 tx Clay 21 tx Clay 22 ty S/2 52 ty Jive-Gr	MEASURES See -6-13 See -6-13 Nee -5-13 Nee -6-13 N		
1. SHIP 2. SAMPLE NUMBER BG-L1, (CONTAINUE) 4. LOTINUMER BG-L1, (CONTAINUE) 5. DATE (dry moth, year) 11. LIGHON OFF NUMBER 13. SEDIMON OFF NUMBER 14. SEDIMON OFF NUMBER 14. SEDIMON OFF NUMBER 15. SEDIMON OFF NUMBER 16. SEDIMON OFF NUMBER 17. COLON (FILED) 18. SEDIMON OFF NUMBER 18. SEDIMON OFF NUMBER 19. SEDIMON OFF NUM	Size Analysis and Statistical Metasifiers	. SCOMOMAY PELSONER C. TIGHING QUARTE C. TIGHING QUARTE C. TIGHING QUARTE C. THANG CONTENT (N.) C. SOUGGOLAL CONTENT (N.) C. BIOLOGICAL CONTENT (N.) C. BIOLOGICAL CONTENT (N.) C. BIOLOGICAL CONTENT (N.) C. CALLON CONTENT (N.) C.	G - G&RET MA - MARKET MA - MARKET O - ULIVINE P - PYROXENE FORAMINIFERA CODE G - GLOGIGEERINA TYPE (PELASIC) G - GLOGIGEERINA TYPE (PELASIC) G - CALCAREOUS Benthonic C - CALCAREOUS Benthonic
Piloger Core, 80 15, 143	13 13 13 13 13 13 13 13 13 13 13 13 13 1	10 70 75	and clay
SHEET SEE DEPHYMEN SEE DEPHYMEN FE RENETHUN FOR SENETHUN	000 2.39 100 2.39 100 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Uniform green clay Silt and Clay Eluish sand, silt and clay
SEDIMENT ANY " S 1960 -2 8 -2 6 -2 6 -3 6 -3 6 -3 7	AL MEASURES 100 2.556 100 100 6.655 11 010 6.655 12.1 13.7 13.7 14.1 15.8 15.8 16.8 17.1.1 18.8 18.8	1700	Depth (in.) 18.5 - 20 20 - 22 *********************************
OCEANOGRAPHIC Les Suvel RR 1. SHIP 1. SHIP 2. SAMMER BUNGRE EM-LIJ 3. SAMMER BUNGRE EM-LIJ 4. CHORTINGE TG 32 4. LINTINGE 16 0008 16 0008 16 0008 17 0008 18 008 18 00	b. SCONIONAY Peldspar c. IEEE/IANY d. DHER e. OTHER e. OTHER E. DELOGICAL CONTENT (9.) 22. BEOGRAIN MERGA (see temarks) D. ROTOCI ANA C. DATIONA C. DATIO	C—CALCITE G—CARNETT M—MAGNETTE M—MAGNETTE M—MICA M—MICA M—MICA M—COLIVINE P—PROXINE P—PROXINIERA CODE G—COGIGERINA TYPE (PELAGIC) G—CALCARGOUS Benthanic C—CALCARGOUS	

	Compared Compared	7. SAN 8. WA 9. COF	5086 5087 6 - 8 8 -10 511ty Sand Silvy Sand ryderite Olive-Brn ry i.M.	11.8ht 01ive Gray Tient Olive Gray 57 5/2	700	+0.88 L SK4 +0.80	Md* 3.92 6 Md* 3.15 01* 2.00 7 01* 1.50	16 034 7.60 14 038 6.40 034 15	10 11 11 11 11 11 11 11 11 11 11 11 11 1		11 8	23,59 23,65	Polished-Pitted Dull-Pitted		35 40 8 25	15	10 10	MA, M, P 5 MA, M			Trace	10	
With Tipe Pineger Core With District W	Column C			15 0008	191	3,02	2,46	8.50	g. 34 to 4 + (%)	i. 64 to 9 4 (%)	. 9 4 to 12 4 (%)	17. SUBSAMPLE DRY WEIGHT (gm.)	i	Si	a. DUMINANI FELDSPAT b. SECONDARY Volcanic Glass	c. TERTIARY Rock Fragments		5	a. FORAMINIFERA (see remarks)	b, RADIOLARIA			53.

BURTON ISLAND 6. CRUISE DER	DEEP FREEZE 60	1. SHIP USS BURTON ISLAND		6. CRUISE	DEEP FREEZE 60
ABER 1-A 7. SAMPLER TYPE 70 1.8 WATER DEPTHUE	Nansen Bottle	MBER		7. SAMPLER TYPE	eger Core,
. 18 . 00 W	(III)	4. LONGITUDE 101° 57	38	9. WALER DEPTH (IM.)	12 (m.) 515
, 1960	in.) (cm.)	5. DATE (day, month, year) 16 Feb.	eb. 1960	10. CORE PENETRATION (in.)	(cm.)
11. LAGURALURY NUMBER 12. SUBSAMPLE DEPTH IN CORECIA.)		11. LABORATORY NUMBER	+		
		13. SEDIMENT TYPE	Pebbly Silty Sands	NO.	
14. COLOR (FIELD) (GSA rock color chart)		14. COLOR (FIELD)	Medium Olive Gray	ay	
(LABORATORY) Pale Yellowish Brown		(LABORATORY)	Light Olive Grav	>	
		- 1	57.5/2		
16. SIZE ANALYSIS AND STATISTICAL MEASURES		15, ODOR	AI MEACIDEO		
QD \$ 2.84	\$ QD	8. 4-2¢ (%)	12** 00 0 0 60	00	*00
%) [] SK+ +0,02	SK.4s	b2 + to -1 + (%)	8 SK*0.20		**************************************
(%)	Md⊅	c1+ to 0+ (%)	1 1		MdΦ
014 5.05 034 11 E3	010	d. 0 to 1 (%)	- 1	010	014
	\$c.2	f 24 th 3 4 (%)	4 1 034 7.95		Q3¢
8. 3+ to 4 + (%) 3		g. 3+ to 4 + (%)	6		
		h. 4+ to 6 + (%)	21		
1. 64 10 9 4 (%)		i. 6 + to 9 + (%)	15		
		. 9 \$ to 12 \$ (%)	10		
ORY WFIGHT (om)		17 SHOSAMOLE DOV WEIGHT COL	7 22		
, , ,		18 SPHERICITY (aug.)	Modium		
		19. ROLINDNESS (avg.)	Subangular		
		20. SURFACE TEXTURE(avg.)	Rough		
		21. MINERAL CONTENT (%)			
a. DOMINANT Rock Fragments 10		a. DOMINANT Rock Fragment	s 30		
- 1		b. SECONDARY Feldspar	1.5		
C. JEKNIAKI VOLCANIC GLASS Trace		c. TERTIARY Quartz	24		
e. OTHER		d. OTHER			
f. TRACE (see remarks)		f TDACE (con romarks)			
22. BIOLOGICAL CONTENT (%)		22. BIOLOGICAL CONTENT (%)	MA, My P 5		
RA (see remarks)		a. FORAMINIFERA (see remarks)	0 = 20. C = 20		
b. RADIOLARIA Trace		b. RADIOLARIA	Trace		
		c. DIATOMS	Trace		
e. OTHER		d. UIHER Sponge Spicules	Y.		
23. REMARKS:		23. REMARKS:			
, 100		MINERAL TRACE CODE			
G-GARNET * TOURGETTING UOZE		C—CALCITE	*Calcareous Sand		
MA-MAGNETITE		MA—MAGNETITE	**Two large nebbl	35. 7.5" × 0.9" ×	0.8u 2), 33 cm and
M—MICA 0—0LIVINE		M—MICA	1,1" x 0,8" x 1,0	", 16,33 gm, were	1.1" x 0.8" x 1.0", 16.33 gm. were not included in the
P—PYROXENE		P—PYROXENE	analysis.		
FORAMINIFERA CODE G—GIORINA TYPE (PELAGIC) A—are MARCHIN 1		G—GLOBIGERINA TYPE (PELAGIC)			
C — CALCAREOUS Benthonic		C—CALCAREOUS Benthonic			

FREEZE 60	(m.)		(cm.)									⊅ QÕ (SKA	Mdø	014	V34																					
	8. WATER DEPTH (fm.)	9. CORE LENGTH (in.)	10. CORE PENEIRATION (In.									\$ 00	SK	₩d◆	\$ [0]	420																					
1)	8. WAT	9, COR		170	Silty Sand	Vellowish Brown	10YR 5/2	Light Olive Gray	5Y 5/2		- MEASURES	QD # 1.90	SK* +0.99	Trace Md# 4.21	1 014 3,30	3 1 43¢ (*TO	200	27	10	0/1	200	To-un	Subrounded	Dull-Pitted		80	10	5	Trace	M, P		C-trace	Trace	Prace			
2. SAMPLE MUMBER 2 (continued	3. LATITUDE	4. LONGITUDE	5. UALL (day, month, year)	12 SHRSAMPLE DEPTH IN CORE Cin.)	13. SEDIMENT TYPE	14. COLOR (FIELD)	(GSA rock color chart)	(LABORATORY)		15. 000R	16. SIZE ANALYSIS AND STATISTICAL	a. <-2¢ (%)	b, -2+ to -1+ (%)	c14 to 04 (%)	d. 0 to 1 (%)	(24 to 3 ± (e)	g. 34 to 4 4 (%)	h. 4+ to 6 + (%)	i. 6 + to 9 + (*/o)	j. 9 & to 12 p (%)	K. 712 ¢ (%)	10 COUCDICITY (2010)	19. STILMONESS (ave.)	20. SURFACE TEXTURE (avg.)	21. MINERAL CONTENT (%)	a. DOMINANT Feldspar	b. SECONDARY Quartz	<u>~</u>	a OTHER VOLCENIE GLASS ITACE	f. TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	b. RADIOLARIA	d OTHER Sponge Spicules	e. OTHER	23. REMARNIS. INICRAL TRACE CODE C—CALUITE MA—MACHITIE MA—MACHITIE P—PROXINE P—PROXINE FORAMINIFERA CODE	G — GLOBIGERINA TYPE (PELAGIC) A — ARENACEOUS Penthonin
ore, 80 lb,	(m.) 34.9	(cm.) 25.4	(cm.)	4900	S414v Mid	Vellowish Brown	10 YR 5/2	Light Olive Gray	57 5/2			00¢ 2,85	SK & A	2 Md+ 6,36		2 U34 9. ru	73	22	23	19	17	24.53	Submounded	Dull-Pitted		70	10	10	Trace	M. P		C-Trace		Trace		ned slit and last 5 inches	
ER TYPE Phl.	WATER DEPTH (fm.) 191	9. CORE LENGTH (in.) 10	RE PENETRATION (in.)	1901	Clavev Silt.	Vellowish Brown	10 m E/2	Light Olive Gray	SY 5/2			00 \$ 2,84	1 SK4 +0,45	1 Md 6,96	1 014 4.57	4 105¢ 10°25	70	23	24	20	15	19.20	Submounded	Dull-Pitted		65	10	10	Trace	M. P. 0 5		C-5, G-Trace		Тизсе	2004	Galcareous Goze Galcareous Goze Galcareous of the core contained silt and Clay, with some sand and pebbles; the last 5 inches contained more sand.	
7. SAMPL	00 ° S 8. WA	*		4900	Clayer Siltx	Vellowish Brown	TOYR 5/2	Light Olive Gray	5Y 5/2		MEASURES	ø.		1 Md* 6,73		T 1034 9.500	4	25	27	20	13	13.06	Submanualed	Dull - Pitted		35	15	2		5 M. P		G-20, C-15, A-TR		Theorem	Tago		
2. SAMPLE NUMBER 2		. 20	16 Feb.	11. LABOLATORY MUNICER	13 SEDITATINT TVPE	14 COLOR CEISID)	(GSA rock color chart)	(LABORATORY)		15. 000R	16. SIZE ANALYSIS AND STATISTICAL MEASURES	a. <-2¢ (%)	b24 to -14 (%)	c14 to 0 + (%)	d. 0 * to 1 * (%)	8. I 4 10 2 4 (%)	5, 24, 10 3 % (7e)				1	WEIGHT (gm.)				ar	Y Rock Fragments	'n	d. UIHER Volcanic Glass	f. TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	b. RADIOLARIA	Shonge Shipules	T	23. RÉMARNS 01. RÉMARNS 01. C. A. C. C. A. C. C. A. C. C. A. C. C. A. C. C. C. C. C. C. C. C. C. C. C. C. C.	G — GLOBIGERINA TYPE (PELAGIC) A — ARENACEOUS Renthonir

TANTINGE 1982 198
A
Land Land
1. Subsanitary Per 2. Subs
1. Stondard 17 Stondard 17 Stondard 17
1, 50 columns 1, 50 column
State Olive 2 to 000
1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1
1 100 + 2.10 100 + 1.10
1 Side -0.20 Side Side Side C14 to 10 a C. 1 Mare -0.20 Mare
1
1 014 5.09 015 016 0
1 33 + 9,20 33 + 6 + 6 + 10 3 + 6 + 6 + 10 3 + 6 + 6 + 10 3 + 6 + 6 + 10 3 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 +
2 2 2 2 2 2 2 2 2 2
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1
1. 2.5 2.4 2.5
17. Substitute 17. Substitute 17. Substitute 18.
Title D
Deciding Deciding
Subangular 10 Subangular
Polismod-Pited
10 2.5
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A Direct C Direct Direct C Direct D
1 1 1 1 1 1 1 1 1 1
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Cods Trace 23 REMARKS. AND CODE AND CODE CODE
23. REMARKS. MINICAL TRACE CODE C. CRAINTE C. CRAINTE C. CRAINTE M. MINICALETTE D. CRAINTE D. CRAINTE D. CRAINTE D. CRAINTE D. CRAINTE D. CRAINTE D. CRAINTE D. CRAINTE D. CRAINTE D. CRAINTE D. CRAINTE
MINIERAL TRACE CODE
* Clobigorina Core C_CARINITE G_CARRITE G_CARRITE MANGARITE MANGARITE O_CUMPRE O
G - GARNET MA - MAGNETITE M- MAGNETITE M- MICA O - OUTWINE P - POSTIVENE
MACANGETTE MACANGETTE MACANGETTE O - 0.0.1ME P. DESOTYRIE P. DESOTYRIE
AGIC)
A — Aktivity (Leuthonic A — Aktivity (Leuthonic A — Aktivity (Leuthonic A march (Leuthoni
C—CALCAREOUS)

	(8)	(cm.)	(cm.)	1977	14 - 17.25	Silty Clay		Light Olive Gray	5x 5/2			004 2.68	3 M4 + 8 80	10 0 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 034 11.75	1	2	16	30	26	23	17.61	Medium	Subangular boli shod-Ditted	TOTAL PROPERTY.	20	10	10	Trace		MA, M, P, O 5				7								
6. CRUISE DEEP FREEZE 60	SAMPLER TYPE	9. CORE LENGTH (in.)	RE PENETRATION (in.)	1976	11.75 - 14	Silty Clay		Light Olive Gray	51 5/2		-1		٦.	Mus 7.50	1			II	33	30	22	14,22	Medium	Subangular Polished Ditted	noon I - Delication	200		27			MA, M, P 5			2		2							
		00 6	10. 00	1 1	9.75 - 11.75	Silty Clay		Mark Yellowish Brn.	10YR 4/2 5T 5/2			00 2.38	SKe -0.02	Mas 7.30		000		13	31	32	22	16,31	Medium	Subangular	FOLLSHED-Proved	26	200	TOTAL	2		MA, M, P 5			Trace	Trace	2							
1. SHIP USS BURION ISLAND	2. SAMPLE NUMBER 5 (continued)	A LONGITUDE	5. DATE (day, month, year)	11. LABORATORY NUMBER	12. SUBSAMPLE DEPTH IN CORE(in.)	13. SCOUMENT TYPE	14. COLOR (FIELD)	()		15. ODOR	16. SIZE ANALYSIS AND STATISTICAL MEASURES	8, 4-2¢ (%)	b2 \$\phi \text{ to } -1 \$\phi \text{ (%)}	c,I & 10 U & (%)	0. 04 10 14 70	f 24 to 3 4 (%)	0. 34 to 4 4 (%)	h 44 to 64 (%)	(%) * 6 u + 9	1. 9 4 to 12 4 (%)	k. ≻12 ¢ (%)	 SUBSAMPLE DRY WEIGHT (gm.) 	18. SPHERICITY (avg.)	19. ROUNDNESS (avg.)	20. SURFACE JEATONE (BAB.)	TIT WHITEHAL COMPLETE TO A ASSET	a. DUMINAMI FETUSPAL	6. SECUNDANT QUALTUZ	A OTUCO WOLLD WASHING		f. TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	b, RADIOLARIA	c. DIATOMS	d, OTHER Sponge Spicules		FILINERAL INACE CODE	G—GARNET			FORAMINIFERA CODE G—GLOBIGERINA TYPE (PELAGIC) A—ARENACEOUS C—CALCAREOUS	
90	8	(m.) 786	(Em.)	1 197/1	7.5 - 9.75	Silty Clay		10 1H 5/2	CY 5/2	77				Md & 9,56	6 5	2 (34 LL./0		1,1	23	35	20	13.47	Medium High	Subangular	Polished-Pitted		65	10	10	Trace	MA. M. P. O. 10		G. A. C. Trace	Trace	Trace	2		Composition	silt	Color - changes A thin layer of sponge spicules Sand slit, clay and pebblees become consens in textume	toward the bottom		
CRUISE DEEP FREEZE 60		8. WALER DEPTH (TM.) 430	10 CORE PENETRATION (in)	1,973	3 - 7.5	S	Yellow Brown	14ch 5/2	SY 5/2	77 77		00 \$ 2,32		٦,	0 6	06°TT 450 77°N		200	22	22	23	19.21	Medium	Subangular	Polished-Pitted		70	10	TO	Trace	MA. M. P. O. 5	Ш	C-Trace	Trace		2					toward the	Sand	
. 6.		so ;	M 000	1,972	0-3	Pebbly Silty Clay*	Yellowish Brown	10YR 5/2	CV 5/2		MEASURES	11 000 2.51	1	Md# 8.75	+	>2 (034 11.25		20	25	200	18	20.98	Medium	Subangular	Dull-Pitted		10	-1		Trace	MA M. P. O. S.	1	G-10, G-10, A-5	Trace		Trace		Depth (in.)	0 - 17.25	at 9.75, 11.75 and 7.25 at 17.25 17.25 - 22.5		* Clobigerina Sand	
SHIP USS BURTON ISLAND	2		Honel Leav Annual	II I ABORATORY NUMBER	SUBSATIPLE DEPTH IN CORE (in.)	3. SEDIMENT TYPE	14. COLOR (FIELD)	(USA TOCK COIOT CRAIL)	(LABORATORY)	5. 0008	5. SIZE ANALYSIS AND STATISTICAL	a. <-2¢ (%)	b. −2¢ to −1¢ (%)	c14 to 04 (%)	d. 0 + to 1 + (%)	e. 14 to 24 (%)	7. 2. to 4. (ct)	8. 34. 10 4. 10	11. 4 + 10 0 4 (/o)	04 to 12 4 (a)	(> 12 + (0 12 + (10)) × (10)	SUBSAMPLE DRY WEIGHT (gm.)	18. SPHERICITY (avg.)	. ROUNDNESS (avg.)	. SURFACE TEXTURE (avg.)	ZI. MINEKAL CONIENT (%)	a. DOMINANT Feldspar	>-	÷	d. UIMER VOICANIC GLASS	f. TRACE (see remarks)	BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	b, RADIOLARIA	c. DIATOMS	d. OTHER Sponge Spicules	23. REMARKS:	MINERAL TRACE CODE	C — CALCITE G — GARNET			FORAMINIFERA CODE G-GLOBIGERINA TYPE (PELAGIC) A-ARENACEOUS Benthonic C-CALCAREOUS	

	Sollido a	decade agen	40	1 CHIP THE DIDDON TELANT		G CRIISF none page 7	60
1. SHIP USS BURTON ISLAND	5 -	TYPE TABLE		LE NU		7. SAMPLER TYPE Phleger	Phleger Core, 80 lb.
2 LATITIBE		8. WATER DEPTH (fm.)	(m.)	3. LATITUDE 72. " LAL	8. %	8. WATER DEPTH (fm.) 265	(m.) 485
4. LONGITUDE	8. CO	9. CORE LENGTH (in.)	(cm.)	4. LONGITUDE 098 ° 01	M.	9. CORE LENGTH (in.) 10	(cm.) 25, l
5. DATE (day, month, year)		RE PENETRATION (in.)	(cm.)	5. DATE (day, month, year) 23 Feb. 1960		ORE PENETRATION (in.)	(cm.)
11. LABORATORY NUMBER	4978	4979		12 CHROAMPLE DEPTH IN CORECIN	0 - 3	3 6 35	4 25 2 25
12. SUBSAMPLE DEPTH IN CORE (in.)	17.25 - 20.25			13. SEDIMENT TYPE	Stlty Mud	S41 tor Mid	Sil tw Sand
13. SEULURENT TYPE	reporty crayes orre			14. COLOR (FIELD)	Medium Olive Gray	Medium Olive Gray	1 1
(GSA rock color chart)		Nf		(GSA rock color chart)	5x 5/1	5x 5/1	1 1
(LABORATORY)	Lt. Olive Gray and	Med. I		- (LABORATORY)	Light Olive Gray	Light Olive Gray	Light olive Gray
	Med. Lt. Gray	NO		15 0000	21 2/2	21 2/4	21 3/6
15, ODOR	NATACIIDES			16. SIZE ANALYSIS AND STATISTICAL MEASURES	MFASURES		
16. SIZE AWALTSIS AND SIMISIUM	MCASURES	1 30 004 1, 39 1	900	8. ≺−2¢ (%)	000 2.83	00 \$ 2.70	2 000 1.72
8, <-2 to (76)	†	P CK	SK &	h74 to -14 (%)	SK¢ +0.01	SK4 +1 10	1 SK + 40.51
0, -24 (0 -14 (0)	1		Mdø	c14 to 04 (%)		1	7 Md h.31
d 0+ to 1+ (%)	00.1	1014 -1.15	014	d. 0+ to 1+ (%)	U 014 3.86	1 2 014 3.59	1 010 3.10
0 14 to 2 4 (%)	Г	1 03 \$ 7.50	034	e. 14 to 24 (%)	2 034 9,52	034	4 034 6.54
f 24 th 3 4 (%)	1			f, 2 to 3 4 (%)	6	3.0	
2 3 to d + (er)	74	v		g. 3+ to 4 + (%)	16	22	21
E. 34 10 4 4 (%)		18		h. 4+ to 6+ (%)	25	26	29
11, 44 10 04 (4)	172	15		i. 6+ to 9 + (%)	20	16	12
0 4 to 12 4 (ol.)	18	11		j. 9 ¢ to 12 ¢ (%)	1.5	13	7
1. 34 (0 124 (10)	27.	9		k. ≻12 ¢ (%)	15	12	100
17 CHRCAMPIF DRY WEIGHT (am)	LG 26	32.14		17. SUBSAMPLE DRY WEIGHT (gm.)	19,23	22,84	20,67
10 SOUCDICITY (ava.)	Modium High	Medium High		18. SPHERICITY (avg.)	Medium	Medium High	Medium
10. SPINENIUM (498.)	Cuber miles	Subanglar		19. ROUNDNESS (avg.)	Subancular	Subangular	Subangular
20 CHOEACE TEXTINE (aug.)	Polished-Pitted	Polished-Pitted		20. SURFACE TEXTURE (avg.)	Dull-Pitted	Polished-Pitted	Dull-Fitted
21 MINERAL CONTENT (%)	DOOD TO DOUGHTON			21. MINERAL CONTENT (%)			
a DOMINANT Dool Presents	ii	09		a. DOMINANT Feldspar	70	75	70
h SECONDARY Tell denom	C.	25		b. SECONDARY Quartz		10	10
A TERTIARY OWNTH	ΩL.	v		c. TERTIARY Pyroxene	25	10	10
d OTHER Demovere		7		d. OTHER Rock Fragments	Trace	Trace	v
				e. OTHER			
f TRACE (see remarks)	MA. W. P	MA. M. O 5		f. TRACE (see remarks)	IMA. M 5	MA. M. O. 5	7.
22 BIOLOGICAL CONTENT (%)				22. BIOLOGICAL CONTENT (%)			
a. FORAMINIFERA (see remarks)				a. FORAMINIFERA (see remarks)	G, C, A 5	C-Trace	C - Trace
h. RADIOLARIA	Trace			b. RADIOLARIA	Trace	Trace	
c. DIATOMS				c. DIATOMS			
d. OTHER Sponge Spicules	5			d, OTHER Sponge Spicules	2	Trace	Trace
e, OTHER				e, OTHER			
23, REMARKS:				23. REMARKS: MINFRAL TRACE CODE			
MINERAL INACE CODE					Depth (in.)	Сопр	Composition
G-CALCITE G-CARNET				G—GARNET	0 - 6.25	Sand silt and clay	and clay
MA-MAGNETITE					at 7.75	Change in color	olor
M—MICA					6,25 - 10	Sand and S1	Sand and Silt with scattered
P — PYROXENE				P-PYROXENE		pepples and less clay	less clay
FOR AMINIFFRA CODE				FORAMINIFERA CODE			
G-GLOBIGERINA TYPE (PELAGIC)				G-GLOBIGERINA TYPE (PELAGIC)			
A - ARENACEOUS Benthonic				A — ARENACEOUS Benthonic			
C-CALCAREOUS J							

1. SHIP USS BURTON ISLAND		DEEP FREEZE	99	1. SHIP USS BURTON ISLAND		6. CRUISE DEEP FREEZE	E 60
2. SAMPLE NUMBER 6 (continued		7. SAMPLER TYPE		2. SAMITLE NUMBER	-	A SAMPLEK IYPE FALEGET COTE, OU ID.	core, co ID.
3. LATITUDE	8. WA	8. WATER DEPTH (fm.)	(m.)	3. LATHUUE (1 54		S. WALER DEPTH (1m.) 590	(m.) 1090
4. LUNGITUDE	9. CO	CORE LENGTH (in.)	(cm.)	nonth more of a	*	9. CORE LENGIN (III.) 2.5	(cill.) 0.44
5. DAIL (03y, month, year)	10. 001	RE PENETRATION (In.)	(cm.)	11 I ARGRATORY NIMBER	1	J. CORE PENETRALIUM (III.)	(CIII.)
12 SUBSAMPLE DEPTH IN CORECIA.)	7.75 - 10			12, SUBSAMPLE DEPTH IN CORE (in.)	0 = 2.5		
13. SEDIMENT TYPE	Silty Sand			13, SEDIMENT TYPE	Pebbly Clavey Silt	81t	
14. COLOR (FIELD)				14. COLOR (FIELD)			
(GSA rock color chart)				(GSA rock color chart)			
(LABORATORY)	Olive Gray			(LABORATORY)	Light Olive Gray		
	5Y 4/1			0000	57.575		
				15. UDUK 16. CIZE AMALVSIS AND STATISTICAL MEASINES	1 MERACIDES		
S AND STATISTICAL	- 1			16. SIZE AIRACTOIS AND STATISTICA		. 400	90
8. <-2# (%)	4 Q0 T-05	\$00	600	a. 4-2# (70)	12 000 2.72		000
b2 + to -1 + (%)	- 1	SKe	SK &	D2 to 10 -1 to (20)	١.	SNA	A VA
c14 to 04 (%)	1 Md+ 4.05	₩Q Φ	Md+	C19 (0 U & (%)	TO DING	1	WG &
d. U* to I* (%)	- 1	(I.*	Q14	0. 04 (0.14 (75)	T (10		617
e. 14 to 2 4 (%)	3 034 5,10	034	034	8. 1 to 2 to (%)	1 034 10,40	434	Q3¢
f. 2* to 3 * (%)	13			1. 24 to 3 4 (%)	-		
g. 3+ to 4 + (%)	24			g. 3 + to 4 + (%)	2		
h. 4+ to 6 + (%)	35			h. 4+ to 6 + (%)	15		
i. 6 + to 9 + (%)	7			i. 6 4 to 9 4 (%)	30		
j. 9 4 to 12 4 (%)	20			. 9 4 to 12 4 (%)	21		
k. ≻12 + (%)	5			K. ≻12 ≠ (%)	174		
17. SUBSAMPLE DRY WEIGHT (gm.)	20,77			17. SUBSAMPLE DRY WEIGHT (gm.)	28,22		
18. SPHERICITY (avg.)	Medium			18. SPHERICITY (avg.)	Medium		
9. ROUNDNESS (avg.)	Subangular			19. ROUNDNESS (avg.)	Subangular		
0. SURFACE TEXTURE (avg.)	Dull-Pitted			20. SURFACE TEXTURE (avg.)	Dull-Pitted		
21. MINERAL CONTENT (%)				21. MINERAL CONTENT (%)			
a. DOMINANT Feldspar	75			a. DOMINANT Rock Fragments	07		
b. SECONDARY Quarts	25			b. SECONDARY Feldspar	30		
c. TERTIARY Pyroxene	10			c. TERTIARY Quartz	2		
d. OTHER Rock Fragments	2			d. OTHER			
e. OTHER				e. OTHER			
f. TRACE (see remarks)	M S			f. TRACE (see remarks)	MA, M, P, 0	5	
22. BIOLOGICAL CONTENT (%)				22. BIOLOGICAL CONTENT (%)			
a. FORAMINIFERA (see remarks)				a. FORAMINIFERA (see remarks)	G. C. A	10	
b. RADIOLARIA				b. RADIOLARIA	Trace		
c. DIATOMS				c. DIATOMS	Trace		
ponge Spicules	Trace			d. OTHER Sponge Spicules		10	
e, OTHER				e. OTHER			
23. REMARKS:				23. REMARKS:			
MINERAL TRACE CODE				MINERAL TRACE CODE			
C-CALCITE				C-CALCITE			
G-GARNET				G—GARNET			
MA-MAGNETITE				MA-MAGNETITE			
M—MICA				M—MICA			
0 OLIVINE P PYROXENE				P-PYROXENE			
FOR AMINIFERA CODE				FORAMINIFERA CODE			
G-GLOBIGERINA TYPE (PELAGIC)				G-GLOBIGERINA TYPE (PELAGIC)			
A — ARENACEOUS Benthonic				A — ARENACEOUS Benthonic			
C—CALCAREOUS J				C—CALCAREOUS)			
			The state of the s				

(m.)	(cm.)				\$00¢	Mde	014	034																				
EZE	9. CORE LENGIN (in.) 10. CORE PENETRATION (in.)				* Q0	Mde	619	034																				
	10. COR	6.25 - 8.25 Clayey Mud Pale Yellowish Br	Pale Yellowish Br 10YR 6/2	MEASURES	3 000 1.11	3 Mde 7,15	4 014 3,40	5 034 11.62	5	15	96	100	18.94	Medium Low	Subangular Polished-Pitted		55	30	Trace		MA, M, P, O 5							
1. SHIP USS BURTON ISLAND 2. SAMPLE NUMBER 8 continued 3. LATITUDE	4. LUNGI IUDE 5. DATE (day, month, year) 11. LABORATORY NUMBER	12. SUBSAMPLE DEPTH IN CORE (in.) 13. SEDIMENT TYPE 14. COLOR (FIELD) (GSA rock color chart)	(LABORATORY)	15. ODOR 16. SIZE ANALYSIS AND STATISTICAL MEASURES	8, 4-24 (%)	c1¢ to 0¢ (%)	d. 0+ to 1+ (%)	e. 14 to 24 (%)	g. 3+ to 4 + (%)	h. 4+ to 6+ (%)	1. 6 4 10 9 4 (76)	k. Y12 + (%)	17. SUBSAMPLE DRY WEIGHT (gm.)	18. SPHERICITY (avg.)	19. ROUNDNESS (avg.) 20. SURFACE TEXTURE (avg.)	21. MINERAL CONTENT(%)	a. DOMINANT Feldspar	≿l	d. OTHER Volcanic Glass		f. TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	b. RADIOLARIA	c. DIATOMS	d. OTHER	23. REMARKS. MINERAT. TRACE CODE C—CALDITE G—CANET MA—MAGNETITE MA—MAGNETITE	U-OLIVINE P-PYROXENE	FORAMINIFERA CODE G—GLOBIGERINA TYPE(PELAGIC) A—ARENACEOUS Beathonic C—CALCAREOUS
60 Sore, 80 lb, (m.) 130	(cm.) ZI.•O	3.5 - 6.25 Pebbly Sandy Mud Pale Yellow Brn	Palg Yellow Brn 10YR 6/2	- 1 - 1	29 00 6.14	2 Md 1.26	1 1	3 034 9.30	2	n;	14	13	28.73	Medium	Subangular In11-Pitted		15	07	TO TO		MA, M. P. 0 5				Trace	change occurs		
DEEP FREEZE R TYPE Phleger (DEPTH(fm.) 235	RE LENGIH (In.) 8.25 RE PENETRATION (In.)		Light Olive Gray			1 Nd ← 6.28	1	6 03 \$ 10,96	3	17	17	16	20.88	Medium	Subangular Tull-Pitted		09	25	TO		MA, M, P, 0 5	Person	11.400		Trace	coughout core color gray band at the bot		
w.	Feb. 1960 10. 00	511ty Mud Pale Tellowish Brn 10vm 6/2	Light Olive Gray 57 5/2	MEASURES		1	2 014 4.00	3 034 10.52	9	25	27	16	22,03	Medium	Subangular Polished_Pitted		55		01		MA, M, P, O 5	Parities	o Trace		Trace	Pebbles scattered throughout core color change occurs at 3.5" and a 0.25" gray band at the botton; ore was more clayer at the bottom.		
1. SHIP USS BURTON ISLAND 2. SAMPLE NUMBER 8 3. LATITUDE 71 18	ear) 27	12. SUBSAMPLE DEPTH IN CORE (in.) 13. SEDIMENT TYPE 14. COLOR (FIELD) 16. GEA rock color chart)	(LABORATORY)	15. ODOR 16. SIZE ANALYSIS AND STATISTICAL MEASURES	a. <-2¢ (%)	b24 to -14 (%)	d. 0 * to 1 * (%)	6. 14 to 2 4 (%)	g. 3+ to 4+ (%)	h. 4+ to 6 + (%)	6 to 9 + (%)	k. >12 + (%)	17. SUBSAMPLE DRY WEIGHT (gm.)	18. SPHERICITY (avg.)	19. ROUNDNESS (avg.)	21. MINERAL CONTENT (%)	a. DOMINANT Feldspar	b. SECONDARY Rock Fragments	d OTHER	e. OTHER	f. TRACE (see remarks)	22. BIOLUGICAL CUNIEM (%)	b. RADIOLARIA	c, DIATOMS	d. OTHER Sponge Spicules	TRACE CODE TE ET INTE	U — ULIVINE P — PYROXENE	FORAMINIFERA CODE G—GLOBIGERINA TYPE (PELAGIC) A—ARENACEOUS Benthonic C—CALCAREOUS

REEZE 60	FALEGER Core, SU ID.	(m.) 165	(cm.)								400	SK	Md&	010	034																																	
	- 1	8. WATER DEPTH (tm.) 90	10. CORE PENETRATION (in.)								\$ QD	SK¢	Md ↔	014	034																																	
6. CR		w 13	1960	5197	Stltv Sand			Light Olive Gray	77 0/1	MEASURES	000 1.03	SK4 +0.43	Md# 3,25	1 014 2,65	8 034 4, 70	30	21	179	7	25	11,72	Medium Low	Subangular	Dull-Fitted	7.0	(1)	15	PA .		MA M	Par, Fi				Trace													
1. SHIP USS GLACIER	TOWNER Y	3. LATITUDE 71 49 00	month, year) 16	11. LABORATORY NUMBER	13. SEDIMENT TYPE	14. COLOR (FIELD)	(GSA rock color chart)	(LABORATORY)	15 00008	16. SIZE ANALYSIS AND STATISTICAL MEASURES	a, <-2¢ (%)	b2 + to -1 + (%)	c1¢ to 0¢ (%)	d. 0 + to 1 + (%)	e. 14 to 24 (%)	f. 24 to 34 (%)	8. 34 10 4 9 (%)	64 to 9 4 (%)	. 9 4 to 12 n (%)	k. > 12 + (%)	17. SUBSAMPLE DRY WEIGHT (gm.)		19, ROUNDNESS (avg.)	20. SURFACE TEXTURE (avg.)			b. SECONDARY QUARTES	c. Itkliaki Fyroxene	G. UINER	6 TOUCE (non nomonths)	22 PIOLOCICAL CONTENT (AC)	22. BIOLUGICAL CONTENT (%)	h Panini Apia	r DIATORS	bonge Spicules	т	23 REMARKS.	MINERAL TRACE CODE	C-CALCITE	G-GARNET	MA-MAGNETITE	E-EICK	D — DELVINE P — PYROXFNE	TICAKE!	FORAMINIFERA CODE	G—GLOBIGERINA TYPE (PELAGIC)	C—CALCAREOUS Benthonic	
ZE 60	- 1	(m.) 12L	(cm.)								\$ Q0	SK 4	Md+	010	034																																	
	7. SAMPLER TYPE Orange Peel	8. WATER DEPTH (fm.) 68	10. CORE PENETRATION (In.)	5196	(bag)	Pale Brown	5YR 5/2	Licht Olive Gray	57 6/1		1 89 0 +00 1		Md 2 2.85	2 01 0 2.20	034	39	35		70	2	23.67	Medium Low	Subangular	Dull-Pitted		75	15	10		2 22	INA, M				Trace													
SEDIMENI AN		S	M 096	195	(jar)	Pale Brown	5m 5/2	Medium Gray	5			SK+ +0.13	Md+ 3.05	1 014 2,70		30	77	72	000		22,90	Medium Low	Subangular	Dull-Pitted		75	15	10		, ,	MA, M				Trace.													
1. SHIP USB GLACIER USS GLACIER	UNIBER	3. LATITUDE 71 53	5. DATE (day, month, year) 16 Feb. 1	LABORATORY NUMBER	12. SUBSAMPLE DEPTH IN CORE (III.)		(GSA rock color chart)	(LABORATORY)	2000	15. UDUK 16. SIZE ANALYSIS AND STATISTICAL	a. <-2¢ (%)	b2 + to -1 + (%)	c, -14 to 04 (%)	d. 0+ to 1+ (%)	e. 14 to 2 ¢ (%)	f. 2# to 3 # (%)	8. 34 10 4 4 (%)	n. 4 + 10 b + (%)	1. 04 10 34 (%)	K >12 + (%)	17. SUBSAMPLE DRY WEIGHT (gm.)	18. SPHERICITY (avg.)	19. ROUNDNESS (avg.)	 SURFACE TEXTURE (avg.) 	21. MINERAL CONTENT (%)	a DOMINANT Feldspar	b, SECONDARY Quartz	c. TERTIARY Pyroxene	d. OTHER	e. OTHER	f. TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	A. FUNAMINITERA (See lengths)	D. KADIOLAKIA	d OTHED Showns Shiftenles	a OTHER	OD DEPARTURE.	23. REMARAS: MINERAL TRACE CODE	C.CALCITE	G-GARNET	MA-MAGNETITE	M-MICA	0 - OLIVINE	F-FTROXENE	FORAMINIFERA CODE	G-GLOBIGERINA TYPE (PELAGIC)	C - CALCAREOUS Benthonic	

THURSTON PENINSULA AREA

S SAMPLER TYPE CREATER PERS. 8 WATER BETYING (m.) 250 10. CORE PENFRATION (m.) (cm.) 10. CORE PENFRATION (m.)	MASSNESS Q0-6 Q0-	
, 80 1b, 1 280 1) 5.1	MALVESIS AND STATISTICS P. 10 — Le (75) 10 0.4 (76) 10 0.4 (76) 10 0.4 (76) 10 0.4 (76) 10 0.4 (76) 10 0.4 (76) 10 0.4 (76) 10 0.4 (76) 10 0.5 (76) 10	G—CLOBIGERINA TYPE(PELAGIC) A—ARENACOUS Benthonic C—CALCAREOUS Benthonic
7. SAMPLER TYPE 00 w 8. COME EMERATION (01 w 8. COME EMERATION (02 w 8. COME EMERATION (03 w 9. COME EMERATION	A. Messigns 3. (190 - 1.5) (19	
SAMPLE NUMBER 10. 55 The Filling 100 - 35 CHRISTIDE 100 - 35 CHRISTIDE 100 - 35 AND THE CAP, MINNER RESIDENT TYPE TO SEDIMENT TYPE TYPE TYPE TYPE TYPE TYPE TYPE TYP	S. SIZE AND STATISTICAL REASINESS AND STAT	G—GLOBIGERINA TYPE (PELAGIC) A—ARENACEOUS Benthonic C—CALCAREOUS

6. CRUISE DEEP FREEZE 60		9. CORE LENGTH (in.) (cm.)	Ì		(1) avev Silt (7) avev Silt		_	T+ Old Dr. Caray N 6	Lt UIV Uray 212/4		80 6 900	CK &	8 20	2 8g	2	3	0	19 22	30 26			.12		ılar	tted	ł I		25 25	ace	Trace		MA, M. P. 5 MA, M. P. 5	Ì	Trace	Trace	1	Trace		s also										
		.6		5227	Claver Silt		V. 3 TA V. L	THE OLD CHAN CYC/O	חיורונ לפשה אדה חיו	I MFASIIRES		1 544 19	MdA 8 of	1	7 034 11 80		v	19	27	10	27	15,17	Medium Low	Subangular	Polished-Pitted		65	25		10		MA, M, P 5	-	G, C Trace	Trace		Trace		****Coral fragments also										
1. SHIP USS GLACTER	IDOLA	4. LONGITUDE .	5. DATE (day, month, year)	11. LABUKATORY NUMBER	13. SEDIMENT TYPE	14. COLOR (FIELD)	(USA rock color chart)	(LABORATORY)	15 ODOR	15. SIZE ANALYSIS AND STATISTICAL MEASURES	3 4-24 (%)	h 24 to -14 (%)	c -14 to 0.4 (%)	d 0. to 1. (%)	p la to 2 a (%)	f. 24 to 3 4 (%)	g. 3+ to 4 + (%)	h. 44 to 64 (%)	i. 6 4 to 9 4 (%)	9 4 10 12 4 (%)	K >12 + (%)	17. SUBSAMPLE DRY WEIGHT (em.)	18. SPHERICITY (avg.)	19. ROUNDNESS (avg.)	20. SURFACE TEXTURE (avg.)	21. MINERAL CONTENT(%)	a. DOMINANT Feldspar	b. SECONDARY Quartz	c, TERTIARY Rock Fragments	d. OTHER Volcanic Glass	e. OTHER	f. TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	b. RADIOLARIA	c. DIATOMS	d. UIHER Sponge Spicules	23. REMARKS: MINERAL TRACE CODE	C-CALCITE	G-GARNET	LAIRLING TO THE	WA-MAGNETHE	MA-MICA M-MICA O-01 MINE	MA—MANNETTE M—MICA O — OLIVINE P — PYROXENE	MA—MAGNETITE M—MICA O—OLIVINE P—PYROXENE	MA-MICA M-MICA O-OLIVINE P-PYROXENE	MANINE MA	MA-MANALITE MA-MANALITE P-OLIVINE P-PROXENE G-GLOBIGERAT TYPE (PELAGIC) A AGNACOIN I	IN THE PROPERTY OF THE PROPERT
DEEP FREEZE 60	(m.)	(cm.)	(cm.)	5226	Clayer Silt.	Por Port		Light Olive Gravakit, Olive Grayk**	21 2/6		215 00	7 OF 7 NO	Mide 7 PO	010 5 010	01 11 00 6	3	-	20	26	18	200	18.12	Medium	Subangular	Polished-Pitted		65	25	5			MA, M, P 5			Trace		Trace												
CRUISE DEED	8. WATER DEPTH (fm.)	9. CORE LENGTH (in.)	ORE PENETRATION (in.)	5225	TO = 12	arto Coloro	- 1	- 1	- 1		2 03	30 17 173	1 MAA 7 10	019 5 35	01 11 10	1	9	21	24	18	27	17.21	Medium	Subangular	Polished-Pitted		65	25	5			MA, M, P 5	-	C, G Trace	Trace		Trace		Ę.			Th.	n	77	n.	n.	n.	n.	n.
9 6	,	9. 0		5224	Silty Mnd	Parent		Light Olive Gray**	2/2/2	MEASIIRES	NE LYSO	200	100 HOUSE	Old Poll	2 034 0 07	5	0,0	25		01	15	21 BE	Modium	Subangular	Pollshed-Pitted		99	25		Trace		MA, M. P. S		C - Trace	Trace		Trace	1 300	**Streaked with Brown		saxlifth Grav otreate		TOTAL TOTAL TOTAL CO.		84				
100	2. SAMPLE NUMBER 13 (continued 3. LATITUDE	4. LONGITUDE "	5. DATE (day, month, year)	11. LABORATORY NUMBER	12. SUBSAMPLE DEPTH IN CORE (III.)	14. COLOR (FIELD)	(GSA rock color chart)	(LABORATORY)	0000	S SIZE ANALYSIS AND STATISTICAL	2 2 2 (a)	0. 7 - 2 - 7 (10)	02 + W -1 - Vol	d 0.4 to 1.4 (w)	0 14 to 9 4 (9,1)	f 24 to 3 4 (%)	9. 34 to 4 4 (%)	h. 4+ to 6 + (%)	(%) + 0 0 + (%)	1 0 4 to 12 4 (e/)	1. 34 (0.12.4) (o)	17. SHRSAMPLE DRY WEIGHT (om.)	8. SPHERICITY (avg.)		20. SURFACE TEXTURE (avg.)	21. MINERAL CONTENT (%)	a. DOMINANT For danan	b. SECONDARY Quartz	c. TERTIARY Rock Fragments	d. OTHER Volcanic Glass	e. OTHER	f. TRACE (see remarks)	 BIOLOGICAL CONTENT (%) 	a. FORAMINIFERA (see remarks)	b. RADIOLARIA	c. DIATOMS	d. Office Sponge Spicules	23. REMARKS: MINERAL TRACE CODE		G-CARNET				ENE ENE			CODE	CODE VA TYPE (PELAGIC)	CODE VA TYPE (PELAGIC) S Benthonic

welleiff(gm) ((wy) ((
WEIGHT (gm.) (sup.)
WEIGHT (gm.) ((wy.) 11 (gh.) (or. Tragment or. Tragmen
ragment ic Glass emarks) emarks)
(%) remarks) Dictibes
Pallets Spicules
300E

R 11, (" " " " " " " " " " " " " " " " " " "	continued			
LATITUDE LONGITUDE DATE (day, month, year) LABORATORY NUMBER SUBSAMPLE DEPTH IN		ed) 7.	SAMPLER TYPE	
DAGITUDE DATE (day, month, year) LABORATORY NUMBER SUBSAMPLE DEPTH IN				(m.)
DATE (day, month, year) LABORATORY NUMBER SUBSAMPLE DEPTH IN SEDIMENT TYPE	-	g.		(cm.)
LABORATORY NUMBER SUBSAMPLE DEPTH IN SEDIMENT TYPE		10.	CORE PENETRATION (in.)	(cm.)
SUBSAMPLE DEPTH IN SEDIMENT TYPE	-	5235	5236	5237
	_	7.5 - 9.5	9.5 = 17.5	7.5 - 72.5
		Clayey Mud	Clavey Myd	2
		Light Olive Gray	Light	Ticht.
(GSA rock color chart)			5X 5/2	5Y 5/2
(LABORATORY)		Light Olive Gray	H	r Medium Grav
		57 5/2	-	_
5. ODOR				
SIZE ANALYSIS AND STATI	STATISTICAL M	MEASURES		
8. <-24 (%)	-	00 3.85	00 \$ 3.90	11 000 1, 25
b2 + to -1 + (%)	- 	*	†	13
c1+ to 0+ (%)			1	
d. 0+ to 1+ (%)		ł.	01.4	1
8. 14 to 2 4 (%)	-	6 03 10.80	-	1
f. 2* to 3 * (%)				
R. 3+ to 4 + (%)		000	0	8
h. 4+ to 6+ (%)		15	15	16
i. 6 4 to 9 4 (%)		67	18	17
j. 9 & to 12 + (%)		12	15	10
k. >12 ≠ (%)		22	22	22
		20,95	13,01	12,78
	_	Medium Low	Medium Low	Medium Low
	-	Subangular	Subangular	Subangular
 SURFACE TEXTURE (avg.) 		Polished-Pitted	Polished-Pitted	Polished-Pitted
a. DOMINANT Feldspar		01	20	145
b. SECONDARY Rock Fragments	_	30	25	35
c. TERTIARY Quartz	Ш	01	10	10
d. OTHER Volcanic C	Glass 7	Trace	Trace	Trace
e. OTHER	-			
f. TRACE (see remarks)		MA, M, P 5	MA, M, P 5	MA. N. P.
. BIOLOGICAL CONTENT (%)				1
a. FORAMINIFERA (see remarks)	-	G, A, C 5	C Trace	G. A. C Trace
b. RADIOLARIA	-			
c, DIATOMS	-			
d OTHER Fecal Pellets	l	OL.	01	u

23. REMARKS:
MINEMAL RACE CODE
C—CALCITE
G—CARNET
MA—MAGNETITE
O—LIVINE
P—PYROXENE

FORAMINIFERA CODE

G-GLOBIGERINA TYPE (PELAGIC)
A-ARENACEOUS)
Benthonie
C-CALCAREOUS | Benthonie

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Of attended classiff	TYPE		30 CORE LENGTH (in.) (cm.)		5 9,25 - 12 12 - 15	Silty Clay		Light Olive Gray*** Light Olv Gray**** It Olive Gray****	21 2/2 21 2/2		25.40 00%		01 \$ 7.90)1 Q3¢		2	30 29	33 33		17.59	Submonded Submander	d Dull-Pitted			15 10			0 5 MA, M, P, 0 5 MA, M, P, 0 5			10 10	1.5	Trace	****Streaked with Nedium Gray N 5				
HID TIES CLANTED	LE NUMBER		4. LONGITUDE	L JABORATORY NUMBER 1 521.1	╁	+	chart)	(LABORATORY) Light Olive	5, 000R	S AND STATISTICAL MEASURES	900	02 (0 -1 + (70)) She	014	75 034	f. 24 to 34 (%)	8. 34 104 4 (%)				7. SUBSAMPLE DRY WEIGHT (gm.) 9.96	$^{+}$	(avg.)	I. MINERAL CONTENT (%)	a. DOMINANT Feldspar 30	b. SECONDARY Hock Fragments 20	C. IERLIARY VOLCANIG GLASS TO		f. TRACE (see remarks) MA, M, P, O		a. FORAMINIFERA (see remarks) A Trace	b. RADIOLARIA	d. OTHER Fecal Pellets 25		300	G-GARNET	MA—MAGNETITE M—MICA O — OLIVINE P — PYROXENE	FORAMINIFERA CODE G-GLOBIGERINA TYPE (PELAGIC)	A — ARENACEOUS C — CALCAREOUS Benthonic
	Phelmer Core	2025 (m.)	25 (cm.) 63_5	(cm.)	5240	Silty Clay	h Brown	Light Olive Gray Light Olive Gray ""	5% 5/2			M4 + 0.28	-		+	2	200	28	25		Medium	++ed Polithed Ditto	POLISHED FILLER		10		10	P. U. 5 MA.M.P.O S			30		Trace					
SEDIMENT ANAL	R 6. CRUISE	S . 00	M	10,	5238	Silty Clay*	-	Light Olive Gray Light O	57 5/2 5T 5/2	MEASURES	2,18	SK# -0.03 1	2600	11.95 1	2	7	3/4	35				Subangular Subangular	1	35	ΤТ	20	5 10	MA, M. P. O 5 MA, M. P. U.		A Trace	30 15	Trace	Trace	*Radiolarian coze		**Streaked with Brown	e	
RAPHIC Log Shee O 3167/18A (New	E. SHIP USS GLACIER		4. LONGITUDE 086 56	5. DATE (day, month, year) 28	11. LABORALORI MOSIBER 12. SHRSAMPLE DEPTH IN CORE (in.)	13. SEDIMENT TYPE	(4. COLOR (FIELD)	(LABORATORY)	S ODOR	16. SIZE ANALYSIS AND STATISTICAL	3, ≺−2¢ (%)	b2 \phi to -1 \phi (\gamma \rho)	d De to 14 (%)	e. 14 to 24 (%)	f. 2* to 3 * (%)	g. 3+ to 4 + (%)	1. 4 + 10 0 + 70)	9 & to 12 & (%)	k. ≻12 + (%)	 SUBSAMPLE DRY WEIGHT (gm.) 	18. SPHERICITY (avg.)	19. ROUNDNESS (avg.)	21. MINERAL CONTENT (%)	a. DOMINANT FEldspar	I. SECONDARY Volcanic Glass	£	d. OTHER Quartz	f. TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	b. RADIOLARIA	d OTHER Spicules	e. OTHER Fecal Pellets	23. REMARKS: MINERAL TRACE CODE C.—CALCITE	G-GARNET	MA-MAGNETITE M-MGA O-OLIVINE P-PYROXENE	FORAMINIFERA CODE G-GLOBIGERINA TYPE (PELAGIC)	A — ARENACEOUS Benthonic C — CALCAREOUS

PETER 1 ISLAND AREA

(m.) ((m.)	200 SK + 100 001 - 100 34 - 100	
A. G. GRUISE 3. SAMPLER TYPE 3. WATER DEPHT(In.) 10. CORE PENETRATION (II.) 3. ONE PENETRATION (II.) 3. ONE PENETRATION (II.) 3. ONE PENETRATION (II.) 3. ONE PENETRATION (II.)	000 000 000 000 000 000 000 000 000 00	
),		
1. SSHAPIE NUMBER 175 CARCINIDAR 3. LATITUDE 6. DATE (CORCULATE 6. DATE (CORCULATE 17. LORGITUDE 17. LAGRASHIE DETHI IN CORE(II.) 12. SEDARAHIE DETHI IN CORE(II.) 12. SEDARAHIE DETHI IN CORE(II.) 12. SEDARAHIE DETHI IN CORE(II.) 12. SEDARAHIE DETHI IN CORE(II.) 12. SEDARAHIE DETHI IN CORE(II.) 12. SEDARAHIE DETHI IN CORE(II.) 12. SEDARAHIE DETHI IN CORE(II.) 12. SEDARAHIE DETHI IN CORE (II.) 13. SEDARAHIE DETHI IN CORE (II.) 13. SEDARAHIE DETHI	15.0000 2. 4 4 4 4 4 4 4 4 4 4	נישרטאמניססס ז
DEEP FRETCE (0) (m) (000 88.4 88.4 104 9.60 104 9.2 104 9.3 104 9.3 105 9	
AMPLER TYPE AMTR BEPHT (II.) OOR EENETH (II.) 18	 	
	6 6 6 7 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
2. SAMPLE INSTITUTOR 2. SAMPLE INTITUTOR 4. LOGGING PART 25 (continued to LOGGING) 4. LOGGING PART 25 (continued to LOGGING) 4. LOGGING PART 25 (continued to LOGGING) 4. LOGGING PART 25 (continued to LOGGING PART	B. STEP ANALYSIS AND STATISTICAL MEASURES	C—CALCAKEUUS J

SHIP USS BURTON ISLAND	.9	6. CRUISE DEEP FREEZE	09	BURT	6. CRUISE	DEEP FREEZE 60	0
SAMPLE NUMBER 9		7. SAMPLER TYPE Phleger Core,	8	2. SAMPLE NUMBER 9 (continued	7	(fm)	((()
ONGITUDE OO 10	77 N	9. CORF LENGTH (in.) 1450	0.75(m)	4. LONGITUDE	" 9. CORE LENGTH (in.)	(ui	(cm.)
50	0961	10. CORE PENETRATION (In.)	(cm.)	5. DATE (day, month, year)	10. CORE PENETRA	TIÓN (in.)	(cm.)
11. LABORATORY NUMBER	1989	1990	1,991	 LABORATORY NUMBER 	4993		
SUBSAMPLE DEPTH IN CORE (in.)	0-3	3 - 6	6 - 10	12. SUBSAMPLE DEPTH IN CORE (in.)	10 - 11		
13. SEDIMENT TYPE	Sandy Silt*	S41 t*	Silt*	13. SEDIMENT TYPE	Silt*		
(GSA rock color chart)	SVR 2/1	SYR 2/1	Syn 2/1	(GSA rock color chart)	SYR 2/1		
(LABORATORY)	Dusky Yellow Brn	Dusky Yellow Brn	Ш	(LABORATORY)	Dusky Yellow Brn		
	10TR 2/2	10YR 2/2	\sqcup		10IR 2/2	1	
ODOR	- PATROLIDEO			15. ODUR	MERCIDES		
S / 24 (w)	MEASURES	100 to 0.83	100	a 4-74 (%)	88 0	UD 48	OD®
d. 1 = 2 # (70)	CT. 1 400 2	000000000000000000000000000000000000000	400	h -2¢ to -1¢ (%)		SKd	* XX
c -1¢ to 0¢ (%)	1	Md & CC		c14 to 04 (%)	5.149	o PM → PM	+ P¾
d. 0 to 1 (%)	1 014 11-115	1 1 014 1.93	!	d. 0+ to 1+ (%)	А. 78	019	014
6. 14 to 24 (%)	1 034 6.75	034 6.55	034 6.46	e. 14 to 24 (%)	6.53	034	034
* to 3 * (%)	-			f. 2* to 3 * (%)	7		
g. 3+ to 4+ (%)	7	7	5	g. 3+ to 4+ (%)	II.		
h. 4+ to 6 + (%)	54	59	59	h, 4+ to 6+ (%)	09		
+ to 9 + (%)	25	27	27	i. 6 + to 9 + (%)	26		
. 9 & to 12 \$ (%)	m.	6	т.	1. 9 4 to 12 4 (%)	m	1	
K. ≻12 + (%)	4	2	11	R. Y IZ & (%)	5	1	
SUBSAMPLE DRY WEIGHI (gm.)	35.04	28.47	30.63	10. SOUSSMITTE DRI WEIGHT (gm.)	31.19	1	
SPHERICHT (avg.)	Medium	Medium	Medium	10. SUBERIGIT (avg.)	unThew The The The The The The The The The The		
COUNTINESS (dvg.)	Dantounded	Doll chad Pitted	Sucangular Boliohod Bittod	20 SHIPFACE TEXTIRE (avg.)	Dol's chod- Pitted		
21. MINERAL CONTENT (%)	DOOR TI-TING	10001	1	21. MINERAL CONTENT (%)			
a DOMINANT Volcanic Glass	1 95	06	95	a. DOMINANT Volcanic Glass			
b. SECONDARY Feldspar		2	25	b. SECONDARY Feldspar	10		
c. TERTIARY Quartz	Trace	Trace	Trace	c. TERTIARY Quartz	Trace		
d. OTHER				d. OTHER			
OTHER				e. OTHER			
f. TRACE (see remarks)	O, M	O, M	0	f. TRACE (see remarks)	MA, M. O		
22. BIOLOGICAL CONTENT (%)				22. BIOLOGICAL CONTENT (%)		}	
 a. FORAMINIFERA (see remarks) 	G - Trace	G - Trace	G - Trace	a. FORAMINIFERA (see remarks)			
b. RADIOLARIA	Trace		Trace	b. RADIOLARIA			
c. DIATOMS	Trace	>	Trace	c. DIATOMS	5		
d. OTHER Sponge Spicules	Trace		Trace	6. OTHER Sponge Spicules			
REMARKS:				23. REMARKS:			
30					F 10 400 1000 0000 0000 0000		
	*Volcanic Ash from Peter I Island	Peter I Island			*Volcanic Ash from Peter I Island	SLand	
MA-MAGNETITE				MA-MAGNETITE			
M-MICA 0-DIIVINE				M-MICA 0-OLIVINE			
- PYROXENE				P-PYROXENE			
FORAMINIFERA CODE				FORAMINIFERA CODE			
A — ARENACEOUS Benthonic				A — ARENACEOUS Benthonic			
-CALCAREOUS J				C—CALCAREOUS J			

ADELAIDE ISLAND AREA

OCEANOGRAPHIC tog Sheet R.R NHO 3167/18A (New 8-60)	SEDIMENT ANALYSIS SHEET	IS SHEET					
1. SHIP USS GLACIER	6. 05		DEEP FREEZE 60	1. SHIP USS CLACIER		CRUISE DEEP FREEZE	EEZE 60
	S.	A. WATER DEPTH (fm.) 273	Phleger Core, 80 lb.	3. LATITUDE		7. SAMPLER TYPE 8. WATER DEPTH (fm.)	(III.)
4. LONGITUDE 067 • 51 ·		9. CORE LENGTH (in.) 26.5		4. LONGITUDE	9. 00	9. CORE LENGTH (in.)	(cm.)
5. DATE (day, month, year) 2 Mars	1960	DRE PENETRATION (In.)	(cm.)	5. DATE (day, month, year)		RE PENETRATION (in.)	(cm.)
12. SUBSAMPLE DEPTH IN CORE (in.)	0 = 3	3 = 6	6 = 8	12. SUBSAMPLE DEPTH IN CORE (in.)	8 - 10	10 = 12.5	12.5 - 14.5
13. SEDIMENT TYPE	Pebbly Sandy Silt	\vdash	3	13, SCDIMENT TYPE	Clayey Silt	Clayey Silt	Clayey Silt
14, COLOR (FIELD) (GSA rock color chart)	Grayish Olive	Gravish Olive		14, COLOR (FIELD) (GSA rock color chart)			
(LABORATORY)	Graish Olive*	Gravish Olives	Med, Bluish Grayss	(LABORATORY)	Med Bluish Gray**	Med Bluish Gray**	
15, 000R	7/4 101	7/h 70T	77 27	15, 000R	26 2/L	7/C RC	Ž
16. SIZE ANALYSIS AND STATISTICAL MEASURES	П			16. SIZE ANALYSIS AND STATISTICAL MEASURES	Н		Н
8. <-24 (%)	29 000 5.25	18 004 1.15	1 00¢ 3.03	8. 4-24 (%)	000 2.15	004 2,13	3 00¢ 2,23
b24 to -14 (%)	2 SK# -1.80	1, SK4 -0.20	2 NA -0.58	024 to -14 (%)	SKe =0.25	SK4 +0.18	2 SK \$ =0.13
d. 0+ to 1+ (%)	2 014 -3.05	5 01 -0.25	1, 014 3.80	d. 0+ to 1+ (%)	1 014 6,10	2 01 \$ 5.90	2 014 6,10
9. 1 to 2 pt (%)	Н	6 034 8.05	4 03¢ 9,85	8. I 4 to 2 \$ (%)	3 034 10°00	2 03 \$ 10,75	2 034 10,55
f. 24 to 3 4 (%)	0	9	2	t. 24 to 3 4 (%)	2	8	2
8.34 10 4 4 (%)	0 4	13	133	8. 34 to 4 4 7%	12	7	01
. 64 to 9 4 (%)	16	16	27	1. 6 ¢ to 9 ¢ (%)	33	35	35
j. 9 4 to 12 4 (%)	F	11	i i	j. 9 4 to 12 4 (%)	27	24	24
k. >12 + (%)	6	6	13	k. > 12 ≠ (%)	17	18	17
17. SUBSAMPLE DRY WEIGHT (gm.)	24.74	31,67	19,09	 SUBSAMPLE DRY WEIGHT (gm.) 	19,14	14,21	17.92
18. SPHERICITY (avg.)	Medium Low	Medium Low	Medium Low	18. SPHERICITY (avg.)	Medium	Medium Low	Medium Low
19. ROUNDNESS (avg.)	Subangular	Subangular	Subangular	19. ROUNDNESS (avg.)	Subrounded	Subrounded	Subrounded
20. SUICHAGE LEATURE (avg.)	Polished-Pitted	Polished-Pitted	Polished-Pitted	20, SURFACE LEATURE (avg.)	Polished-Pitted	Polished-Fitted	Polished-Fitted
a DOMINANT Foldens	3€	35	0,1	a DOMINANT Religens	1 44	50	v.
b. SECONDARY Rock Fraements	25	25	20	b. SECONDARY Rock Fragments 10	10	10	29
c. TERTIARY Quartz		5	2	c, TERTIARY Quartz	10	10	10
d. OTHER Volcanic Class	2	10	10	d. OTHER Volcanic Glass 10	10	10	15
e. OTHER				e. OTHER			
f. TRACE (see remarks)	MA, M, P, 0 5	IM, M, P, 0 5	MA, M, P, 0 5	f. IRACE (see remarks)	Ma, M, P, O LD	MA, M, P, 0 10	MA, M, P, O IO
22. BIOLOGICAL CONTENT (%)			8	22. BIOLUGICAL CONTENT (%)	Course C	()	6
L DADIO ADIA	o Trace	Cirace	C Trace	A. PAGIOLANIA	Trace	o virace	Trace
c DIATOMS	24	TO UMPOND	94200	c. DIATOMS	77 200		Irace
d OTHER Sponge Spicules	7	10	10	d OTHER Sponge Spicules	5	\r	Trace
	25	Trace	v.				Trace
23. REMARKS: MINERAL TRACE CODE				23. REMARKS: MINERAL TRACE CODE			
	With Dark Grav N 3 streaks	atreaks		C-CALCITE	**With Black N 1 streaks	reaks	
				G — GARNET			
	**With Black N 1 streaks	eaks		MA-MAGNETITE			
0 OLIVINE				0 — OLIVINE			
P — PYROXENE				P-PYROXENE			
FORAMINIFERA CODE				FORAMINIFERA CODE			
A—GLUBIGERINA ITTE (FELAGIC) A—ARENACEOUS (porthogic				G—GLUBIGERINA ITPE (PELAGIC) A—ARENACEOUS (Boothoria			
C - CALCAREOUS Belluloupe				C-CALCAREOUS Delitioning			

7. SAMPLER TYPE 8. WATER DEPTH (m.) 9. CORE LEPTH (m.) 10. CORE PENETRATION (m.) 10. CORE PENETRATION (m.) (cm.)	10.000 PARTANIUM (m.) 5229 5265 5265 24,5
	10. 008 20.5 - 22.5 Clayer Silt Nedium Bluish Gray Nedium Bluish Gray
H	13. SEDIMENT TYPE 14. COLOR (FIELD) (GSA rock color chart)
11. LABORATORY NUMBER	
(cm)	\$256 18.5 - 20.5 Clayey Silt Medium Pluish Gray Medium Pluish Gray
8. WATER DEPTH (fm.) 9. CORE LENGTH (in.)	10. CORE PRINTRATION (m.) 10. CORE PRINTRATION (m.) 10.55 - 10.55 10.55 10.55 10.55 10.55 -
8. WA	10.000
(continued)	- [없]][[[왕][[[

P FREEZE 60
WALK DEPTH (m.) 239 (m.) 437 3. rATIOUS CORE LENGTH (m.) 33, 75 (m.) 80, 6 4. LONGITIDE 6. 6005 Exart RATIOUS. 6. 6005 Exart RATIOUS. 6. 6005 Exart RATIOUS.
5266
Silt 13.
Grayish Olive Grayish Olive
1004 1.91
,
01° 6.77 1 01° 6.56
2 03411.55 2 03410.38 8.14 10.24 (%
3 8. 34 to 4 4 (%)
7
,(L
.33
Medium
Polished-Pitted Polished Ditted 20. SURFACE TEXTURE (avg.)
21.
30 a. DOMINANT Feldspar
10
ace Trace
22.
- Trace C - Trace
15
15 10 c. DIATORIS
250
23. REMARKS: MINERAL TRACE CODE
Composition C-CALCHTE
ophlos
Silt and clay 0-01/1/18
sand, silt and clay with some pebbles
A—ARENACEOUS
**Streaked with Medium Dark Gray N h

IN EP PREEZE 60	(m.)	(cm.)	(cm.)	5275	20 = 20°5	Madium Great	N S	v Medium Dark Gray	N Is			_	27	5 Md 2.47	2	6 1034 0.05	9	9	23	1.7	12	12	24,26	Medium Low	Subangular	Dull-Pitted		45	35	15	Trace	Trace	5 MA, M, P, O, 5																			
FR TYPE	8. WATER DEPTH (fm.)	RE LENGTH (in.)	 CORE PENETRATION (in.) 	5274	72 = 27	Madium Great	N S	Medium Dark Gray	N V			4 00 4.05	5 SK4 +0.25	07°5 ≠ pw 9	6 01 4 1 60	6 03 \$ 9.70	9	2	77	18	77	13	26.20	Medium Low	Subangular	Dull-Pitted		15	35	15	Trace	Trace	MP, M, P, O		G, C, Trace	Trace	Trace	Trace														
		9. 00	10. COF	5273	20 = 22	Modium Grant	N S	Medium Dark Gray			MEASURES		4 SK* -0.05	5 Md+ 5,40	- 1	6 034 9,20	9	9	15	19	17	13	25.76	Mod mulbest	Subrounded	Polished-Pitted		45	35			Trace	MA, M, P, 0 5			Trace	Trace	Trace														
1. SHIP USS GLACIER	2 I ATITIO	4. LONGITUDE	5. DATE (day, month, year)	11. LABORATORY NUMBER	12, SUBSAMPLE DEPTH IN CORE (40.)	13. SEDIMENT TYPE	(GSA rock color chart)	(LABORATORY)		15. ODOR	16. SIZE ANALYSIS AND STATISTICAL	8. <-2¢ (%)	b2 + to -1 + (%)	c14 to 04 (%)	d. 0+ to 1+ (%)	e. 1 to 2 \$\phi\$ (%)	f. 24 to 3 4 (%)	g. 3 & to 4 & (%)	h. 44 to 64 (%)	(%) * 6 to 4 * (%)	1. 9 to 12 to (%)	K >12 + (%)	17 SHRSAMPLE DRY WEIGHT (om.)	18. SPHFRICITY (avg.)	19 ROHNDNESS (avg.)	20. SURFACE TEXTURE (avg.)	21. MINERAL CONTENT (%)	a, DOMINANT Feldspar	b. SECONDARY Rock Fragments	c. TERTIARY Quartz	d. OTHER Pyrite		f. TRACE (see remarks)	22. BIOLOGICAL CONTENT (%)	a. FORAMINIFERA (see remarks)	h. RADIOLARIA	c. DIATOMS	d OTHER Sponge Spicules	e. OTHER	23. RFMARKS:	MINERAL TRACE CODE	C-CALCITE	G—GARNET	MA-MAGNETITE	M-MICA	D—DYROXENE	THE TROOPER	:	FORAMINIFERA CODE	G—GLOBIGERINA TYPE (PELAGIC) A—ABENACEOLIS 1	C—CALCAREOUS Benthonic	
DEEP FREEZE 60	(m)	(cm.)	(cm.)	5272	18 - 20	Sandy Mud	Medium Gray	Medium Dark Grav	N h			1, 000 3,98	6 SK -0.03	5 Md 5.65	6 01+ 1.65		7	-	1,1	9	15	100	36 36	Model um Torr	Othoron Jose	Dud 1 - Pi++ed		37	S	10	Trace	Trace	MA. M. P. O. 5			- Proposition	Trans	Taxe	02011													
TOTAL ST	7. SAMPLER ITPE	NE LENGTH (in.)	CORE PENETRATION (in.)	5271		ш	Medium Gray	Medium Dark Gray	ħ N			117 00 3.98					1	, L	35	-	-	30	26 1.9	100 dd 1111 T core	Submer or	Dail-Dittod	DO01	00	7.	10	Prace	Trace	MA. M. P. O. 5			Prace	***															
9 7		0.0	10.00		14.75 - 16	Pebbly Silty Sand	Medium Gray	Medium Dark Gray	7 N		MEASURES	10 00 1, 7/1	15 SK# +2.7/	Mdø	8 101¢ = 7.00	A 034 A 1.7	ı		7 20	61	91	PA	- 20	21.0	Medium Low	Subangular	nanta-rma		3 %	2	Trace	٠.	MA. M. P. O. S	A 40 40 400 1			2															
1. SHIP USS GLACIER	NUMBER	3. LAINIUE	F DATE (day month year)		12. SUBSAMPLE DEPTH IN CORE (in.)	13. SEDIMENT TYPE	14. COLOR (FIELD)	(LOSA TUCK COTOL CHRIST)		15. 0008	16. SIZE ANALYSIS AND STATISTICAL	8 4-24 (%)	h -24 to -14 (%)	c14 to 04 (%)	d 04 to 14 (%)	a 14 to 24 (%)	6 24 40 3 4 (9)	2 2 6 4 7 70	8: 3 = 10 4 = 76	n, 44 10 0 4 (70)	0, 14 19 (4)	. 9 \$ 10 12 \$ (%)	K. 712 P (%)	10. SUBSAMPLE DRY WEIGHT (gill.)	10. SPHENICITY (avg.)	19, KUUNUNESS (AVE.)	20. SURFACE ILATIONE (348.)	a DOMINANT Book Bracente	A SECONDADY DOL STREETING	o TERTIARY OURSELS	d OTHER Wolcanie Glass		(888	22 RIGIDGICAL CONTENT (%)	a FORAMINIFERA (see remarks)	L DADIOI ADIA	D. RADIOLANIA	J OTHER Change Suday On	o OTUCE Forel Dellate	23 BEHADIES.	ANNERAL TRACE CODE	MINERAL INCL COL	C CALCULE	MA-MAGNETITE	M-MICA	O-OLIVINE	P-PYROXENE		FORAMINIFERA CODE	G-GLOBIGERINA TYPE (PELAGIC)	C — CALCAREOUS Benthonic	

Control Homes 19 Control	(m.) (cm.)	3. LATITUDE 67 31	Z 78 6	8. WATER DEPTH(fm.) 235 9. CORE LENGTH(in.) 21	235 (m.) 130 235 (m.) 53,3
10 CORE (In) 2576 20 CORE 2576 29 CORE 2665 29 CORE 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664 2664	(cm.) (cm.)	0 000	0 00		(cm.) 53,3
100FE (m) 26.75 - 20 20.57 20.	(cm.)			COLUMN TO THE PARTY OF THE PART	1 1 1
\$25.6 20 25.76 20 25.76 20 25.76 20 25.76 20 20 20 20 20 20 20 2		00	10.	CORE PENETRATION (in.)	(cm.)
CORE (III) 26,5 = 29 San Ar Had Red IIII Table Red IIII Dark Creay N th STATISTICA RESUME 5 100 5,25 5 100 5,25 6 100 5,25 7 101 1,50 7 7 7 7 7 7 7 7 7		11. LABORATORY NUMBER		5279	KoRn
Sandy Mad Sand		12. SUBSAMPLE DEPTH IN CORE (in.)	- 10	3 = 6	0 - 9
		13. SEDIMENT TYPE	Clayey Silt *	Clayer Silt	Clayey Silt
N N 1 N N		14. COLUK (FIELD) (GSA rock color chart)	Grayish Olive		
STATISTICAL MEASURES 6 000 5.25 1 8/4 -0.46 6 010 1.50 6 010 1.50 7 7	Δε	(LABORATORY)	Medium Dark Grav##	* Gravish Olive**	Gravish Olive***
STATISTICAL MEASURES 5 Six0.1/6 5 5 Not -0.1/6 5 6 Qle 1,20 6 Qle 12,00 7			N L		Н
STATISTICAL MEASURES 1		15. 000R			
5 50% = 5,25 1 5 50% = 0,46 5 5 6 01* 1,50 7 6 03* 12* 0 7 7 7		16. SIZE ANALYSIS AND STATISTICAL MEASURES			
SK4 = 0,405 5 SK4 = 0,405 5 Mde 1,50 6 6 (134 12,00 7 7 7		3. 4-29 (70)	VU \$ 2.60	UU \$ 2.50	UV 1.53
		b24 to -14 (%)	SK+ +0.40	SK4 +0.75	SK & -0.08
2770		2 -14 10 04 (%)	May 8.70		
7 1 43 4		0, 04 to 14 (%)	02.0		5 5
7	Q34	6. 14 (0.24 (%)	7 3 1 43 11.70	1 3 1 43 4 9,55	(5 US\$ 9.20
		7 24 40 4 4 (6)			-
		6. 3 to 10 to 70	***	1	
12		11, 44 (0 0 4 (70)	77	11/1	18
T		1. 0 4 10 3 40 (/0)	35	24	35
1. 9 ¢ to 12 ¢ (%)		. 9 \$ 10 12 \$ (%)	22	20	22
13		17 CHOCAMON CON MCKNITZ-	24	9	T
WEIGHT (gm.) 36.23		10. SUBSHIPTICE DAT WEIGHT (gm.)	9.75	15,60	10.19
Medium Low		18. SPHERICHY (avg.)	Medium	Medium	Medium
Subangular		19. ROUNDINESS (avg.)	Subangular	Subangular	Subangular
SURFACE LEXIONE (JULI - Pitted Juli - Pitted		91 MINERAL TEATURE (48)	Folish ed-Fitted	Folished-Fitted	Polished-Pitted
		CAL MINERAL CONTENT 70)			
45		a. DUMINAMI Keldspar	41	15	20
b. SECONDARY Mock Pragments 35		D. SEUDINDARTONARTS	1	10	15
T5		-	Trace	Trace	Tace
		d. Ultkii Rock Fragments		Trace	5
nic Class Trace		e. UIHER			
f. TRACE (see remarks) MA, M, P, O 5 MA, M, P, O,	V.	f. TRACE (see remarks)	MA, M. P	MA, M, P 5	MA, M, P
		22. BIOLOGICAL CONTENT (%)			
Trace		a. FUKAMINIFERA (see remarks)			
		b. RADIOLARIA	20	25	20
-			30	20	20
d. OTHER Sponge Spicules Trace Trace		d. OTHER Spicules	25	25	20
		e. OTHER			
		23. REMARKS:	;	:	
MINEKAL IRACE CODE		MINERAL INACE CODE	Depth (in,)	Composition	
				Silt and clay	
			_	it. clay with some ne	ehhles
MA—MICA M—MICA			15.5 - 21 Sa	Sand, silt, clay and scattered pebbles	cattered pebbles
0-OLIVINE			-		
		P-PTRUXENE	# Ditatomorpous	9	
			** Mixed with Grav	(c/ 1/ MUL) 11/2)	
FORAMINIFERA CODE		FORAMINIFERA CODE		H* Streaked with Medium Dark Gray (NL)	
G-GLOBIGERINA TYPE (PELAGIC)		G-GLOBIGERINA TYPE (PELAGIC)			
A ARENACEOUS (Bombhania		A ARENACEOUS Benthonic			1
Communication		C-CALCAREOUS J	The core contained	The core contained color-breaks at 3 and 15.5 inches.	nd 15.5 inches.

ADELAIDE ISLAND AREA

6. CRUISE	TVDC	DEEP FREEZE 60	2 SAMPLE NIMBER 20 (continued)		7 SAMPLES TYPE	DEED FREEZE GO
8. WATER DEPTH (fm.)	PTH (fm.)	(m.)		,	8. WATER DEPTH (fm.)	(m.)
CORE LENG	9. CORE LENGTH (in.)	(cm.)	4. LONGITUDE	60	9. CORE LENGTH (in.)	(cm.)
CORE PENE	TRATION (in.)	(cm.)	5. DATE (day, month, year)		CORE PENETRATION (III.)	(cm.)
2282		5283	12 CIRCAMPIE DEPTH IN CORECIN	1204	2505	
100	Clawer Silt	13 = 15-5 C41+rr Mrd	13. SEDIMENT TYPE	Silty Mad	Silty Mud	
			14. COLOR (FIELD)	Drk Grash Gray	Drk Grash Gray	
Gra	Grayish Olive**	Grayish Oliver	(LABORATORY)	Medium Gray	Medium Gray	
TOI	2/10	2/11 101	15. ODOR		W2	
	1 1		16. SIZE ANALYSIS AND STATISTICAL	MEASL		
	00+ 2.15	9 (00 3,35	8. <-2¢ (%)	7 000 3.55	6	\$00 00
-1	- 1	1 SK ÷ -0,20	b24 to -14 (%)	2 SK# +0.05	3 200	2 500
2	- 1	71 Md 6 6.00	C, -IP 10 UP (%)	200	11 110 5-15	410
2	VI 9 5.25	4 414 2-45	0. 04 10 14 (70)	-	2000	200
2	1034 10.15	3 034 9.15	8. 1¢ t0 2¢ (%)	5 1034 9,25	5 434 10.20	400
m		3	f, 2¢ to 3 ¢ (%)	9	5	
<u>ب</u>		-17	g. 3+ to 4+ (%)	9	9	
25		10	h. 4+ to 6 + (%)	17	177	
37		100	1. 64 to 9 4 (%)	30	20	
7.5		1	0.4 to 12.4(0)	-	11.	
2		77	(0) 4 (0)	33		
		13	12 CHOCAMONE DOV MEIOUTZ	10 00	20.00	
13.52	7	16,53	IV. SUBSHAILE DRT WEIGHT (gm.)	22°04	30,00	
Medil	Medium Low	Nedium Low	18. SPHERICITY (avg.)	Medium Low	Medium Low	
Subar	Subangular	Subangular	19. ROUNDNESS (avg.)	Subangular	Subangular	
Polis	Polished-Pitted	Polished-Pitted	20. SURFACE TEXTURE (avg.)	Polished-Pitted	Polished-Pitted	
			21. MINERAL CONTENT (%)			
25		30	a. DOMINANT Feldspar	35	35	
50		20	b. SECONDARY Quartz	30	30	
115		30	c. TERTIARY Rock Pragments	30	30	
12		0000	d OTHER WASHINGTON	E	E COCCE	
		Trace	OTHER TOTAL	- Lance	The state of the s	
1		1	e. Ulner Pyrite	Trace	П	
5 MA, M.	MA, M, P, O 5	MA, M. P. O 5	f. TRACE (see remarks)	MA, M. P. O.	MA, M, P, O S	
			22. BIOLOGICAL CONTENT (%)			
C - Trace	306	C = Trace	a. FORAMINIFERA (see remarks)	C Trace	CTPACA	
9		0.	h RADIOLARIA	Theorem	Panco	
		7	o DIATOMS	- Cook	Tenno	
9		7.2	C. DIMIUMO	11 000	and T	
20			d. Ullek Spicules	Trace	Trace	
- Trans		Trace	e. OTHER			
Trace		Trace	23 REMARKS			
			Z3, KEIMARNS: MINERAI TRACE CODE			
			וווווויוער ווועסר סססר			
**Mixed with Grayish Olive 10T 4/2	0X 4/2		C—CALCITE			
			G — GAKINEI			
			MA-MAGNETTE			
			M-MICA			
			0 — OLIVINE			
			P-PYROXENE			
			TOD ABBINITED & CODE			
			C CLOBICEDINA TYPE (PELACIC)			
			A ADENACEDISC			
			Portion Benthonic			
			ב-נארטאוורסס ז			



U. S. Navy Hydrographic Office OPERATION DEEP FREEZE 60, 1959 - 1960. OCEANOGRAPHIC SURVEY RESULTS, June 1961. 231 p., including 24 figs. (TR-82).

vergence. Distribution and concentration oceanographic operations in the Antarctic Sound, Bransfield Strait, Drake Passage, structure, salinity, density, dissolved when present. A discussion of the Antof sea ice is reported for these areas gravity are presented for the Ross and and adjacent waters. Data on thermal Amundsen-Bellingsbausen Seas, McMurdo oxygen content, bottom sediments, and and in the area of the Antarctic Conarctic Convergence also is included. Contains a summary and results of

oceanographic data for 123 stations and Appendix B, the analysis of 48 bottom Appendix A contains a tabulation of sediment samples.

OPERATION DEEP FREEZE 60, 1959 - 1960. OCEANOGRAPHIC SURVEY RESULTS, June 1961. 231 p., including 24 figs. (TR-82). U. S. Navy Hydrographic Office

oceanographic operations in the Antarctic Sound, Bransfield Strait, Drake Passage, and in the area of the Antarctic Constructure, salinity, density, dissolved gravity are presented for the Ross and oxygen content, bottom sediments, and Amundsen-Bellingshausen Seas, McMurdo and adjacent waters. Data on thermal Contains a summary and results of

oceanographic data for 123 stations and Appendix A contains a tabulation of Appendix B, the analysis of 48 bottom

sediment samples.

Antarctic - oceanography Antarctic - bottom sediments r å

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USCGC EASTWIND USS GLACIER

FREEZE 60, 1959 - 1960. Title: Operation DEEP Oceanographic Survey Results.

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Title: Operation DEEP USS GLACIER

FREEZE 60, 1959 - 1960. Oceanographic Survey

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wergence. Distribution and concentration

when present. A discussion of the Ant-

arctic Convergence also is included.

of sea ice is reported for these areas

OPERATION DEEP FREEZE 60, 1959 - 1960. OCEANOGRAPHIC SURVEY RESULTS, June 1961. 231 p., including 24 figs. (TR-82). J. S. Navy Hydrographic Office

Antarctic - oceanography

Antarctic - bottom

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USS BURTON ISLAND

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Antarctic - ice

JSS ATKA

sediments

rergence. Distribution and concentration oceanographic operations in the Antarctic Sound, Bransfield Strait, Drake Passage, structure, salinity, density, dissolved men present. A discussion of the Antof sea ice is reported for these areas gravity are presented for the Ross and oxygen content, bottom sediments, and Amundsen-Bellingshausen Seas, McMurdo and adjacent waters. Data on thermal and in the area of the Antarctic Conpretic Convergence also is included. Contains a summary and results of

FREEZE 60, 1959 - 1960.

Regults.

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Antarctic - oceanography Antarctic - bottom ri di U. S. Navy Hydrographic Office OPERATION DEEP FREEZE 60, 1959 - 1960. OCEANOGRAPHIC SURVEY RESULAS, June 1961. 231 p., including 24 figs. (TR-82).

Antarctic - ice sediments m+

JSS BURTON ISLAND USS ATKA

USCGC EASTWIND ISS GLACIER 000

oceanographic operations in the Autarctic

Contains a summary and results of

structure, salinity, density, dissolved

and adjacent waters. Data on thermal

gravity are presented for the Ross and

oxygen content, bottom sediments, and Amundsen-Bellingshausen Seas, McMurdo

FREEZE 60, 1959 - 1960. Mile: Operation DEEP Oceanographic Survey

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vergence. Distribution and concentration

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Sound, Bransfield Strait, Drake Passage,

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U. S. Navy Hydrographic office OPERATION DEEP FREEZE 60, 1959 - 1960. OCEANOGRAPHIC SURVEY RESULIS, June 1961. 231 p., including 24 figs. (TR-82).

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